

Database Manual

System

263

www.exact.com

Despite the continued efforts of Exact to ensure that the information in this document is as complete and up-to-date as possible, Exact cannot be held accountable for the correctness and/or completeness and/or specific applicability of the published and/or requested information in this document. The extraction and use of information from this document remains at all times completely within the user's own risk.

Exact Group B.V. shall not be liable for the examples included and for the procedures described in this book, neither is Exact liable for any ensuing damage of any nature whatsoever.

No part of this book may be reproduced and/or transmitted in any form by means of print photocopy, microfilm or any other means, without the prior written consent of Exact Group B.V.

© Copyright Exact Group B.V. All rights reserved. All trademarks mentioned herein belong to their respective owners. Exact Software ® is a registered trademark of Exact Group B.V.

CONTENTS

PREFACE.....	1
1. ITEMPROCESSTYPES – PROCESS TYPES	2
1.1 General Description.....	2
1.2 ItemProcessTypes field details.....	2
2. SEARCH TEMPLATES.....	3
2.1 SearchTemplates – Search Templates	3
3. KEYSETS - KEYSETS	5
3.1 General description	5
3.2 KeySets field details	5
4. CARDSETTINGS – CARDSETTINGS.....	6
4.1 General description	6
4.2 CardSettings field details.....	6
5. XML SERVER.....	8
5.1 XMLTopicDefinitions – XMLTopicDefinitions	8
5.2 XMLEvents – XML Events.....	10
6. RELATION TABLES	12
6.1 GuidRelations – GuidRelations	14
6.2 StringRelations – StringRelations	15
6.3 IntegerRelations – IntegerRelations	16
7. SESSIONCONTEXT – SESSION CONTEXT	17
7.1 SessionContext – Session context.....	17
7.2 SessionContext2 – Session context 2.....	18
7.3 Sessioncontext3 – Session context 3	19
8. MAILMESSAGES – MAIL MESSAGE.....	20
8.1 General description	20
8.2 MailMessage field details	20
9. BINARY MESSAGES TABLES	21
9.1 BinaryIncomingMessages – Binary incoming messages	22
9.2 BinaryIncomingChunks – Binary incoming chunks	23
9.3 BinaryOutgoingMessages – Binary outgoing messages	24

9.4	BinaryOutgoingChunks – Binary outgoing chunks.....	25
9.5	BinaryOutgoingMessages2 – Binary outgoing messages 2	26
9.6	BinaryOutgoingMessages3 – Binary outgoing messages 3	27
9.7	BinaryOutgoingChunks2 – Binary outgoing chunks 2.....	28
9.8	BinaryOutgoingChunks3 – Binary outgoing chunks 3.....	29
9.9	BinaryIncomingMessages2 – Binary incoming messages 2.....	30
9.10	BinaryIncomingMessages3 – Binary incoming messages 3.....	31
9.11	BinaryIncomingChunks2 – Binary incoming chunks 2	32
9.12	BinaryIncomingChunks3 – Binary incoming chunks 3	33
10.	MICROSOFT REPORTING SERVICES	34
10.1	SSRSReportGroups – Reporting services report group	35
10.2	SSRSReports – Reporting services reports.....	38
10.3	SSRSReportParameters – Reporting services parameters.....	41
10.4	SSRSAuthorization – Reporting services authorization.....	43
10.5	SSRSPParameterSources – Reporting services parameter sources	44
10.6	SSRSDataSources – Reporting services data sources	45
10.7	SSRSReportDataSources – Reporting services report data structures	47
10.8	SSRSModuleSources – Reporting services module sources	48
10.9	SSRSSubscriptions – Reporting services subscriptions	49
10.10	SSRSSchedules – Reporting services schedules	50
10.11	SSRSDrillthroughs – Reporting services drill through reports	51
10.12	SSRSDrillthroughParameters – Reporting services drill through parameters	52
10.13	SSRSPersonAuthorization – Reporting services authorized person	53
11.	PWFUNC	54
11.1	General description	54
11.2	Pwfunc field details.....	54
12.	BACOFUNCTIONS – BACO FUNCTIONS	57
12.1	General description	57
12.2	BacoFunctions field details.....	57
13.	BACOPRODUCTS – BACO PRODUCTS	58
13.1	General description	58
13.2	BacoProducts field details	58
14.	BACOACCESSSERVERS – SERVER	59
14.1	General description	59

14.2 BacoAccessServers field details	59
15. BACOAPPLOG – APPLICATION LOG.....	61
15.1 General description	61
15.2 BacoAppLog field details.....	61
16. SYNCHRONIZATIONLOG – SYNCHRONIZATION LOG	63
16.1 General description	63
16.2 SynchronizationLog field details.....	63
17. CNFACCESCONTROLS – ACCESS CONTROLS FOR PROPERTY OR ACTION	64
17.1 General description	64
17.2 CNFAccessControls field details	64
18. CNFASPCONTROLS – ASP CONTROLS	66
18.1 General description	66
18.2 CNFAspControls field details	66
19. CNFCONFIGURATIONS – CONFIGURATIONS.....	68
19.1 General description	68
19.2 CNFConfigurations field details	68
20. CNFENTITIES – ENTITIES	70
20.1 General description	70
20.2 CNFEntities field details	70
21. CNFENTITYACTIONS – ENTITY ACTIONS	74
21.1 General description	74
21.2 CNFEntityActions field details	74
22. CNFENTITYMONITORS – ENTITY MONITORS.....	76
22.1 General description	76
22.2 CNFEntityMonitors field details	76
23. CNFENTITYPROPERTIES – ENTITY PROPERTIES	78
23.1 General description	78
23.2 CNFEntityProperties field details	78
24. CNFENTITYSTATUSES – ENTITY STATUSES	86
24.1 General description	86
24.2 CNFEntityStatuses field details	86
25. CNFENTITYTYPES – ENTITY TYPES	88
25.1 General description	88
25.2 CNFEntityTypes field details	88

26. CNFFUNCTIONALCOMPONENTS – FUNCTIONAL COMPONENTS.....	90
26.1 General description	90
26.2 CNFFunctionalComponents field details	90
27. CNFMENUAPPLICATIONS – MENU APPLICATIONS	93
27.1 General description	93
27.2 CNFMenuApplications field details	93
28. CNFMENUSECTIONS – MENU SECTIONS	95
28.1 General description	95
28.2 CNFMenuSections field details	95
29. CNFMENUTABS – MENU TABS.....	97
29.1 General description	97
29.2 CNFMenuTabs field details	97
30. CNFSTRINGVALUES – STRING VALUES.....	98
30.1 General description	98
31. CNFENTITYTABS – ENTITY TABS	99
31.1 General description	99
31.2 CNFEntityTabs field details	99
32. CNFSEARCHTEMPLATES – SEARCH TEMPLATES	101
32.1 General description	101
32.2 CNFSearchTemplates field details	101
33. CNFENTITYCHILDREN – ENTITY CHILDREN	103
33.1 General description	103
33.2 CNFEntityChildren field details.....	103
34. CNFMODULEDEPLOYMENT – CONFIGURATION MODULE DEPLOYMENT	105
34.1 General description	105
34.2 CNFModuleDeployment field details	105
35. CNFRULEDEPLOYMENT – CONFIGURATION RULE DEPLOYMENT	107
35.1 General description	107
35.2 CNFRuleDeployment field details	107
36. INTEGRATIONSERVERS – INTEGRATION SERVERS.....	109
36.1 General description	109
36.2 IntegrationServers field details	109
37. CLIENTFILES – CLIENT FILES	110
37.1 General description	110

37.2 ClientFiles field details.....	110
38. SEARCHHISTORIES – SEARCH HISTORY	111
38.1 General description	111
38.2 SearchHistories field details	111
39. XMLDEFINITIONS – XML DEFINITIONS.....	112
39.1 General description	112
39.2 XMLDefinitions field details	112
40. XMLDATA – XML DATA.....	113
40.1 General description	113
40.2 XMLData field details	113
41. XMLDEFINITIONSTEMPLATES – XML DEFINITION TEMPLATE.....	114
41.1 General description	114
41.2 XMLDefinitionsTemplates field details	114
42. TEMPORARY TABLES FOR MICROSOFT WINDOWS AZURE	116
42.1 TempPeriodDates – Temporary period dates	116
42.2 TempMonthPeriods – Temporary month periods.....	116
42.3 TempPeriods – Temporary periods.....	116
42.4 TempPeriodsPivotAnalysisDetails – Temporary periods pivot analysis details	117
42.5 TempPeriodsPivotAnalysis – Temporary periods pivot analysis	117
42.6 TempPSAScheduleTable – Temporary PSA schedule table	117
42.7 TempSchedule – Temporary schedule	117
42.8 TempCount – Temporary count	118
42.9 TempFinMap – Temporary financial map	118
42.10 TempFinChart – Temporary financial chart.....	118
42.11 TempBalGraph – Temporary balance graph.....	118
43. BEDRYF – BACK OFFICE CONNECTION TO EXACT GLOBE NEXT	119
43.1 General description	119
43.2 Bedryf field details	119
44. WORKSPACES.....	128
44.1 Workspaces – Workspaces.....	128
44.2 WorkspaceSharedPeople – Workspace shared people	130
44.3 WorkspaceSharedProjects – Workspace shared projects.....	131
44.4 WorkspaceSharedRoles – Workspace shared roles	132
44.5 WorkspaceSharedDivisions – Workspace shared divisions	133

44.6 WorkspaceSharedJobGroups – Workspace shared job groups	134
44.7 WorkspaceSharedJobTitles – Workspace shared job titles	135
44.8 WorkspaceSharedCostCenters – Workspace shared cost centers	136
44.9 WorkspaceSharedCostCenterGroups – Workspace shared cost center groups.....	137
44.10 WorkspaceSharedAccounts – Workspace shared accounts	138
44.11 WorkspacePins – Workspace pins.....	139
44.12 WorkspaceNotifications – Workspace notifications	140
45. BACOSETTINGS – BACO SETTINGS.....	141
45.1 General description	141
45.2 BacoSettings field details	141
46. ITEMCOPYRELEASES – ITEM COPY RELEASES	143
46.1 General description	143
46.2 ItemCopyReleases field details	143
47. SOCIALIDENTITY – SOCIAL IDENTITY.....	145
47.1 General description	145
47.2 SocialIdentity field details	145
48. FEED – FEED.....	146
48.1 General description	146
48.2 Feed field details	146
49. FEEDSHARE – FEED SHARE	148
49.1 General description	148
49.2 FeedShare field details.....	148
50. COMMENT – COMMENT.....	149
50.1 General description	149
50.2 Comment field details	149
51. ACTIVITYNOTIFICATION – ACTIVITY NOTIFICATION.....	150
51.1 General description	150
51.2 ActivityNotification field details	150
52. SOCIALLIKE – SOCIAL LIKE	152
52.1 General description	152
52.2 SocialLike field details	152
53. SOCIALGROUP – SOCIAL GROUP	153
53.1 General description	153
53.2 SocialGroup field details.....	153

54. GROUPMEMBER – GROUP MEMBER	154
54.1 General description	154
54.2 GroupMember field details	154
55. GROUOPOLICY – GROUP POLICY.....	155
55.1 General description	155
55.2 GroupPolicy field details	155
56. FEEDACTION – FEED ACTION.....	156
56.1 General description	156
56.2 FeedAction field details	156
57. HASHTAGS – HASHTAGS	157
57.1 General description	157
57.2 HashTags field details	157
58. HASHTAGREFERENCES – HASHTAG REFERENCES.....	158
58.1 General description	158
58.2 HashTagReferences field details	158
59. FEEDFILTERTABS – FEED FILTER TABS.....	160
59.1 General description	160
59.2 FeedFilterTabs field details	160
60. BACOLOGINLOG – BACO LOGIN LOG	162
60.1 General description	162
60.2 BacoLoginLog field details	162
61. POLL – POLL.....	163
61.1 General description	163
61.2 Poll field details	163
62. POLLANSWER – POLL ANSWER.....	165
62.1 General description	165
62.2 PollAnswer field details	165
63. POLLVOTE – POLL VOTE	166
63.1 General description	166
63.2 PollVote field details	166
64. ONLINESESSIONS – ONLINE SESSIONS.....	167
64.1 General description	167
64.2 OnlineSessions field details	167
65. GENERAL DATA PROTECTION REGULATION.....	168

65.1 PersonalDataClassification – Personal Data Classification	168
65.2 PersonalDataMgt – Personal Data Management	171
65.3 PersonalDataDocMgt – Personal Data Document Management.....	172
65.4 PersonalDataReqMgt – Personal Data Request Management	173
65.5 PersonalDataPersonMgt – Personal data person management.....	174
65.6 PersonalDataLogging – Personal Data Logging	175
66. WIDGETS – WIDGETS	177
66.1 General description	177
66.2 Widgets field details	177
67. WORKSPACECUSTOMIZATION – WORKSPACE CUSTOMIZATION.....	179
67.1 General description	179
67.2 WorkspaceCustomization field details	179
68. EVENTS – EVENTS	180
68.1 General description	180
68.2 Events field details	180
69. EVENTSHARES – EVENT GUESTS	182
69.1 General description	182
69.2 EventShares field details.....	182
70. USERPREFERENCE – USER PREFERENCE	183
70.1 General description	183
70.2 UserPreference field details	183
71. FILTEREDIDENTITY – FILTERED IDENTITY	185
71.1 General description	185
71.2 FilteredIdentity field details.....	185
72. FEEDATTACHMENT – FEED ATTACHMENT	186
72.1 General description	186
72.2 FeedAttachment field details	186
73. BACKGROUNDJOBSETTINGS – BACKGROUND JOB SETTINGS.....	188
73.1 General description	188
73.2 BackgroundJobSettings field details	188
74. SCGROUPSORDERSETTINGS – SOCIAL COLLABORATION GROUPS ORDER SETTINGS 190	
74.1 General description	190
74.2 SCGroupsOrderSettings field details	190
75. FIELD PROPERTIES	191

75.1 ItemProcessTypes.....	191
75.2 Search templates	191
75.3 KeySets	192
75.4 CardSettings.....	192
75.5 XML Server.....	192
75.6 Relation tables.....	193
75.7 SessionContext tables.....	193
75.8 MailMessages	194
75.9 Binary messages tables	194
75.10 Reporting services.....	196
75.11 Pwfunc.....	201
75.12 BacoFunctions.....	201
75.13 BacoProducts	202
75.14 BacoAccessServers	202
75.15 BacoAppLog	202
75.16 SynchronizationLog.....	203
75.17 CNFAccessControls	203
75.18 CNFAspControls	203
75.19 CNFConfigurations	204
75.20 CNFEntities	205
75.21 CNFEntityActions	206
75.22 CNFEntityMonitors	206
75.23 CNFEntityProperties.....	207
75.24 CNFEntityStatuses	208
75.25 CNFEntityTypes	208
75.26 CNFFunctionalComponents	209
75.27 CNFMenuApplications.....	209
75.28 CNFMenuSections	210
75.29 CNFMenuTabs	210
75.30 CNFStringValues.....	210
75.31 CNFEntityTabs	211
75.32 CNFSearchTemplates.....	211
75.33 CNFEntityChildren.....	211
75.34 CNFModuleDeployment	212

75.35 CNFRuleDeployment	212
75.36 IntegrationServers	213
75.37 ClientFiles.....	213
75.38 SearchHistories	213
75.39 XMLDefinitions	213
75.40 XMLData.....	213
75.41 XMLDefinitionsTemplates	214
75.42 Temporary tables for Microsoft Windows Azure	214
75.43 Bedryf	216
75.44 Workspaces.....	219
75.45 BacoSettings	222
75.46 ItemCopyReleases	222
75.47 SocialIdentity	222
75.48 Feed	223
75.49 FeedShare.....	223
75.50 Comment.....	223
75.51 ActivityNotification	223
75.52 SocialLike	224
75.53 SocialGroup.....	224
75.54 GroupMember	224
75.55 GroupPolicy	224
75.56 FeedAction	224
75.57 HashTags	225
75.58 HashTagReferences	225
75.59 FeedFilterTabs	225
75.60 BacoLoginlog.....	225
75.61 Poll.....	226
75.62 PollAnswer	226
75.63 PollVote	226
75.64 OnlineSessions	227
75.65 General Data Protection (GDPR).....	227
75.66 Widgets.....	229
75.67 WorkspaceCustomization.....	229
75.68 Events.....	230

75.69 EventShares	230
75.70 UserPreference	230
75.71 FilteredIdentity	230
75.72 FeedAttachment	231
75.73 BackgroundJobSettings	231
75.74 SCGroupsOrderSettings	231
76. SAMPLE SQL QUERIES	232
76.1 ItemProcessTypes	232
76.2 Search templates	232
76.3 KeySets	233
76.4 CardSettings	233
76.5 XML Server	234
76.6 Relation tables	234
76.7 SessionContext	235
76.8 MailMessages	235
76.9 Binary messages tables	235
76.10 Reporting services	236
76.11 Pwfunc	238
76.12 BacoFunctions	238
76.13 BacoProducts	239
76.14 BacoAccessServers	239
76.15 BacoAppLog	239
76.16 SynchronizationLog	239
76.17 CNFAccessControls	239
76.18 CNFAspControls	240
76.19 CNFConfigurations	240
76.20 CNFEntities	240
76.21 CNFEntityActions	240
76.22 CNFEntityMonitors	240
76.23 CNFEntityProperties	240
76.24 CNFEntityStatuses	240
76.25 CNFEntityTypes	241
76.26 CNFFunctionalComponents	241
76.27 CNFMenuApplications	241

76.28 CNFMenuSections	241
76.29 CNFMenuTabs	241
76.30 CNFStringValues.....	241
76.31 CNFEntityTabs	241
76.32 CNFSearchTemplates.....	242
76.33 CNFEntityChildren.....	242
76.34 CNFModuleDeployment.....	242
76.35 CNFRuleDeployment	242
76.36 IntegrationServers	242
76.37 ClientFiles.....	242
76.38 SearchHistories	243
76.39 XMLDefinitions	243
76.40 XMLData.....	243
76.41 XMLDefinitionsTemplates	243
76.42 Temporary tables for Microsoft Windows Azure	243
76.43 Bedryf	247
76.44 Workspaces.....	248
76.45 BacoSettings	249
76.46 ItemCopyReleases	250
76.47 SocialIdentity	250
76.48 Feed	250
76.49 FeedShare.....	250
76.50 Comment.....	250
76.51 ActivityNotification	250
76.52 SocialLike	251
76.53 SocialGroup.....	251
76.54 GroupMember	251
76.55 GroupPolicy	251
76.56 FeedAction	251
76.57 HashTags	252
76.58 HashTagReferences	252
76.59 FeedFilterTabs	252
76.60 BacoLoginLog	252
76.61 Poll.....	252

76.62 PollAnswer	252
76.63 PollVote	253
76.64 OnlineSessions	253
76.65 General Data Protection (GDPR).....	253
76.66 Widgets.....	254
76.67 WorkspaceCustomization.....	254
76.68 Events.....	254
76.69 EventShares	254
76.70 UserPreference	255
76.71 FilteredIdentity.....	255
76.72 FeedAttachment.....	255
76.73 BackgroundJobSettings	255
76.74 SCGroupsOrderSettings	255

PREFACE

To provide a better service for making reports or integrated business solutions, Exact has started with describing the database model of Exact Globe Next and Exact Synergy Enterprise. Since the Exact Globe Next product line and the Exact Synergy Enterprise product line are based on the same database model, this manual is applicable to both product lines.

The documentation of the database model is intended for a user on consultant level, who knows how Exact Globe Next or Exact Synergy Enterprise works and has some knowledge about SQL database structures, but lacks sufficient knowledge and information about the Exact Globe Next or Exact Synergy Enterprise database structure when making reports or integrated business solutions.

The following information will be provided for each table discussed:

A brief description of the purpose of the table

Most tables have a single purpose. Some tables have multiple purposes.

The fields of the table

What is stored in the field?

What this field is used for

The functionalities of the table

Some tables have multiple purposes. Per table, the different functionalities (if available) are described.

The technical specifications of the fields in the table

This information can be useful in making reports or business solutions.

Standard SQL queries

With some standard SQL queries, it will be easy to retrieve the most commonly used data. The standard SQL queries supplied can also be used as the basis for extended or specific SQL queries used in reports and business solutions.

This manual will cover the main System database tables. The database tables described in this manual are based on the latest product update. It is Exact Software's intention to keep the documentation up to date with the latest developments.

1. ITEMPROCESSTYPES – PROCESS TYPES

1.1 GENERAL DESCRIPTION

The [ItemProcessTypes] table stores the document category setting for all the process types at system general settings.

1.2 ITEMPROCESSTYPES FIELD DETAILS

Description – Description

The [ItemProcessTypes.Description] field stores the description of the process type.

Division – Division

The [ItemProcessTypes.Division] field is not used yet. It is added for future functionality.

DocCategory – Category

The [ItemProcessTypes.DocCategory] field stores the category of the document for the process type.

DocGroup – Group

The [ItemProcessTypes.DocGroup] field stores the category group of the document for the process type. The [ItemProcessTypes.DocGroup] field refers to the [BacoDiscussionGroups.ID] field.

DocSecurity – Security level

The [ItemProcessTypes.DocSecurity] field stores the security level of the document for the process type.

DocSubCategory – Subcategory

The [ItemProcessTypes.DocSubCategory] field stores the subcategory of the document for the process type.

DocumentType – Document type

The [ItemProcessTypes.DocumentType] field stores the document type of the document for the process type.

TaskPrio – Priority

The [ItemProcessTypes.TaskPrio] field stores the priority of the process type. The [ItemProcessTypes.TaskPrio] field refers to the [RequestPriorities.ID] field.

Type – Type

The [ItemProcessTypes.Type] field stores the type of the specific process.

2. SEARCH TEMPLATES

To support search templates on Exact Synergy search platform, two new tables [SearchTemplates] and [SearchTemplateFields] are created. However, these tables are also used in templates creation, e.g. process flow templates.

2.1 SEARCHTEMPLATES – SEARCH TEMPLATES

2.1.1 General description

The [SearchTemplates] table stores the templates created in various functions, for example, logistics items search templates and process flow templates.

2.1.2 SearchTemplates field details

Description – Description

The [SearchTemplates.Description] field stores the description of the template.

Division – Division

The [SearchTemplates.Division] field stores the division code of the current logon. The [SearchTemplates.Division] field stores the numeric value of the [Bedryf.Bedrnr] field. This field is not used yet. It is added for future functionality.

ID – ID

The [SearchTemplates.ID] field stores the system generated database record identification number. This field is not functionally used.

Resource – Resource

The [SearchTemplates.Resource] field stores the ID of the resource when a private template has been created. When a public template has been created, this field stores either 0 or NULL.

SalesCycleID – Sales cycle

The [SearchTemplates.SalesCycleID] field stores the ID of the sales cycle definition. This column will only have value when the process flow template is created using the sales cycle definition. The [SearchTemplates.SalesCycleID] field refers to the [SalesCycleDefinitions.ID] field

SearchCode – SearchCode

The [SearchTemplates.SearchCode] field stores the code that indicate the entry point where the template has been created.

Note:

The [SearchTemplates.SalesCycleID] field differentiates the normal process flow template and the process flow template created in sales cycle definition.

Syscreated – Created date and time

The [SearchTemplates.Syscreated] field stores the date and time that the template has been created.

Syscreator – Creator

The [SearchTemplates.Syscreator] field stores the ID of the resource who created the template. The [SearchTemplates.Syscreator] field refers to the [Humres.Res_id] field.

TemplateType – Template type

The [SearchTemplates.TemplateType] field stores the type of the template. The [SearchTemplates.TemplateType] field can store one of the following values:

Value	Description
0	Visibility (Value is 1 = Visible; Value is 0 = Hide)
1	Control Name

3. KEYSETS - KEYSETS

3.1 GENERAL DESCRIPTION

The [KeySets] table stores the encryption keys in the database for data encryption in Exact Synergy. It is used to encrypt the database password of the Crystal user for running reports.

3.2 KEYSETS FIELD DETAILS

EncryptionKey – Encryption key

The [KeySets.EncryptionKey] field stores the key 1 used for encryption.

ID – ID

The [KeySets.ID] field stores the system generated database record identification number. This field is not functionally used.

InitializationVector – Initialization vector

The [KeySets.InitializationVector] field stores the key 2 used for encryption.

4. CARDSETTINGS – CARDSETTINGS

4.1 GENERAL DESCRIPTION

The [CardSettings] table stores the user personalization changes on account card, resource card and item card. This table is applicable for Exact Synergy.

4.2 CARDSETTINGS FIELD DETAILS

ApplicationID – Application

The [CardSettings.ApplicationID] field stores the ID of the application using the setting.

Division – Division

The [CardSettings.Division] field stores the company code of the current logon. The [CardSettings.Division] field stores the numeric value of the [Bedryf.Bedrnr] field. This field is not used yet. It is added for future functionality.

ID – ID

The [CardSettings.ID] field stores the system generated database record identification number.

Module – Module

The [CardSettings.Module] field stores the module name, e.g. CRM, HRM, LOG.

Parameter_0 – Parameter 1

The [CardSettings.Parameter_0] field stores the first parameter defined in advance properties.

Parameter_1 – Parameter 2

The [CardSettings.Parameter_2] field stores the second parameter defined in advance properties.

Parameter_2 – Parameter 3

The [CardSettings.Parameter_3] field stores the third parameter defined in advance properties.

ResourceId – Resource

The [CardSettings.ResourceID] field stores the user ID. The [CardSettings.ResourceID] field refers to the [Humres.Res_ID] field.

SettingType – Setting type

The [CardSettings.SettingType] field stores the type of setting. The [CardSettings.SettingType] field can store one of the following values:

Value	Description
0	Layout setting
1	Advance properties setting

Syscreated – Created date and time

The [CardSettings.Syscreated] field stores the date and time that the card setting has been created.

Syscreator – Creator

The [CardSettings.Syscreator] field stores the ID of the resource who created the card setting. The [CardSettings.Syscreator] field refers to the [Humres.Res_ID] field.

SysGuid – SysGuid

The [CardSettings.SysGuid] field stores the Guid ID field generated by the system upon creation of the card setting.

Sysmodified – Modified date and time

The [CardSettings.Sysmodified] field stores the date and time that the card setting was last modified. Initially, this field contains the creation date, which is stored in the [CardSettings.Syscreated] field.

Sysmodifier – Modifier

The [CardSettings.Sysmodifier] field stores the ID of the resource who last modified the card setting. Initially, this field contains the creator as is stored in the [CardSettings.Syscreator] field. The [CardSettings.Sysmodifier] field refers to the [Humres.Res_ID] field.

Timestamp – Timestamp

The [CardSettings.Timestamp] field stores a system generated timestamp. The timestamp field is regenerated upon every change in the card setting. This field is mainly used for replication purposes.

Type – Type

The [CardSettings.Type] field stores the mode of the card. The [CardSettings.Type] field can store one of the following values:

Value	Description
0	New
1	Read
2	Edit

XMLValue – XML value

The [CardSettings.XMLValue] field stores the compressed setting of the XML value.

5. XML SERVER

5.1 XMLTOPICDEFINITIONS – XMLTOPICDEFINITIONS

The [XMLTopicDefinitions] table stores the definitions for downloading and uploading of XML topics, nodes and list. A list definition is a collection of nodes. For instance, Resources is a list of Resource nodes.

Note:

The [XMLTopicDefinitions] table is only used in Exact Synergy.

5.1.1 XMLTopicDefinitions field details

AllowCreate – AllowCreate

The [XMLTopicDefinitions.AllowCreate] field indicates if creating new item is allowed. The [XMLTopicDefinitions.AllowCreate] field can store one of the following values:

Value	Description
0	Cannot add new, if item does not exist
1	Can add new, if item does not exist

AllowUpdate – AllowUpdate

The [XMLTopicDefinitions.AllowUpdate] field indicates if update is allowed on existing item. The [XMLTopicDefinitions.AllowUpdate] field can store one of the following values:

Value	Description
0	Cannot update, if item exist
1	Can update, if item exist

Assembly – Assembly

The [XMLTopicDefinitions.Assembly] field stores the file name of the corresponding assembly (DLL).

Class – Class

The [XMLTopicDefinitions.Class] field stores the corresponding class within the define assembly, which is stored in the [XMLTopicDefinitions.Assembly] field.

Code – Code

The [XMLTopicDefinitions.Code] field stores the code of the XML item. This code is used as reference name in application, e.g. Journals and Orders.

Description – Description

The [XMLTopicDefinitions.Description] field stores the description of the XML item.

DescriptionTermID – Description term ID

The [XMLTopicDefinitions.DescriptionTermID] field stores the term ID of the description, which is stored in the [XMLTopicDefinitions.Description] field.

FunctionPoint – Function rights

The [XMLTopicDefinitions.FunctionPoint] field stores the function rights required to use the corresponding item. Users having this function rights will be able to perform upload/download on the corresponding XML item.

ID – ID

The [XMLTopicDefinitions.ID] field stores the system generated database record identification number. This field is not functionally used.

List – List

The [XMLTopicDefinitions.List] field is reserved to store the list matching the node.

PageSize – Page size

The [XMLTopicDefinitions.PageSize] field stores the size of data being downloaded. For example, if page size equals to 250, the data being downloaded will be 250 records.

Scenario – Scenario

The [XMLTopicDefinitions.Scenario] field stores the replication mode of the XML item, between Globe and Exact Synergy. This code is used by background job. The [XMLTopicDefinitions.Scenario] field can store one of the following values:

Value	Description
-1	Disabled
0	Both
1	From Synergy (to Globe)
2	To Synergy (from Globe)

Type – Type

The [XMLTopicDefinitions.Type] field stores the type of the XML item. The [XMLTopicDefinitions.Type] field can store one of the following values:

Value	Description
0	Topic
1	List
2	Node

5.2 XMLEVENTS – XML EVENTS

5.2.1 General description

The [XMLEvents] table stores the results of the XML events, which are the scheduled XML import or export that has been performed in batches.

5.2.2 XMLEvents field details

BatchID – Batch

The [XMLEvents.BatchID] field stores the batch ID of the XML import or export.

CompanyCode – Company

The [XMLEvents.CompanyCode] field stores the division code linked to the XML import/export. The [XMLEvents.CompanyCode] field refers to the [Bedryf.Bedrnr] field.

DataKey – Key

The [XMLEvents.DataKey] field stores the key of the record.

DataKeyAlt – Alternative key

The [XMLEvents.DataKeyAlt] field stores the alternative key of the record.

Note:

The [XMLEvents.DataKeyAlt] field is only applicable for Exact Synergy.

Division – Division

The [XMLEvents.Division] field stores the division code of the current logon. The [XMLEvents.Division] field stores the numeric value of the [Bedryf.Bedrnr] field. This field is not used yet. It is added for future functionality.

EventDate – Date

The [XMLEvents.EventDate] field stores the date for which the XML import or export has been performed.

EventDescription – Description

The [XMLEvents.EventDescription] field stores the message raised by the XML import or export.

EventType – Type

The [XMLEvents.EventType] field stores the type of the XML import/export. The [XMLEvents.EventType] field can store one of the following values:

Value	Description
0	Error
1	Warning
2	Message
4	Confirmation

HumresID – Resource

The [XMLEvents.HumresID] field stores the ID of the resource for which has performed the XML import or export. The [XMLEvents.HumresID] field refers to the [Humres.Res_ID] field.

ID – ID

The [XMLEvents.ID] field stores the system generated database record identification number. This field is not functionally used.

ImportExport – Source

The [XMLEvents.ImportExport] field stores the source of the XML event. The [XMLEvents.ImportExport] field can store one of the following values:

Value	Description
E	Export
I	Import

Node – Node

The [XMLEvents.Node] field stores the XML node involved in the XML import/export.

Topic – Topic

The [XMLEvents.Topic] field stores the XML topic involved in the XML import/export.

XMLNode – XML node

The [XMLEvents.XMLNode] field stores the whole node with containing data where the XML event occurred in.

Note:

The [XMLEvents.XMLNode] field is only applicable for Exact Synergy.

6. RELATION TABLES

For a quick search on relations between similar entities, we have introduced relation tables in Exact Synergy. Three new tables are introduced to store (grand)parent – (grand)child relationships. These tables will make queries to retrieve data easier. Examples of such queries are:

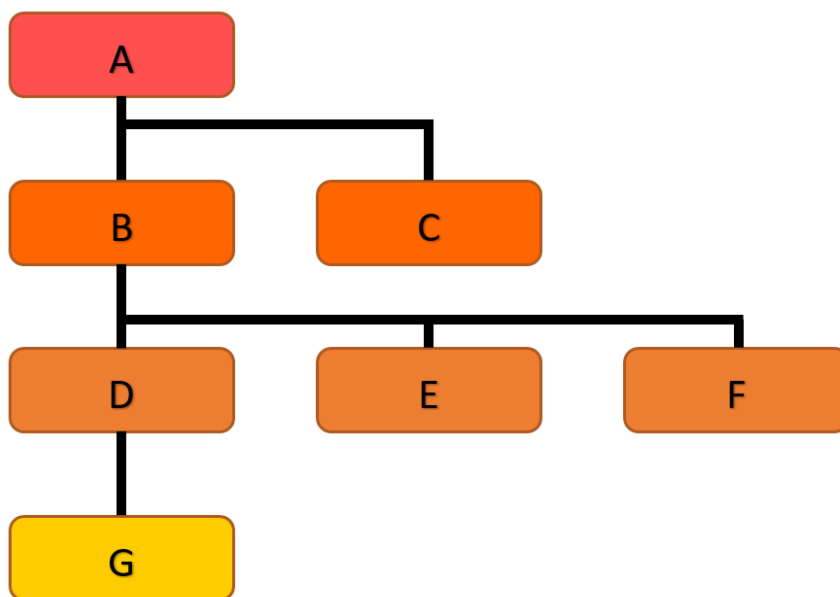
- Search a document category and all its child-categories
- Display a resource with all his subsidiaries in a tree view
- Get the top 100 accounts including subsidiaries with most revenue

All the tables have four fields, which are:

- Type: Type of the relation (1 = Accounts, 2 = Resources, 3 = Projects, 4 = DocumentCategories, 5 = ReportCategories)
- ID/Code: Child ID
- Parent: Parent ID of Child ID
- Level: Level of the relationship (0 = record itself, 1 = parent, 2 = grandparent, 3 = grand-grandparent, etc)

The table contains each (grand)child - (grand)parent pair. Note that each record of the base table is also included as a "self-relation" with Parent = ID.

Example:



The tree diagram above will lead to the following relationships in [GuidRelations] table:

Parent	ID	Level
A	A	0
A	B	1
A	C	1
A	D	2
A	E	2
A	F	2
A	G	3
B	B	0
B	D	1
B	E	1
B	F	1
B	G	2
C	C	0
D	D	0
D	G	1
E	E	0
F	F	0
G	G	0

6.1 GUIDRELATIONS – GUIDRELATIONS

6.1.1 General description

The [GuidRelations] table stores these relations for the entities, which have a Guid as primary key:

- Document categories
- Not (yet) implemented
- Accounts
- Crystal report categories

6.1.2 GuidRelations field details

ID – ID

The [GuidRelations.ID] field stores the child ID of the relation.

Level – Level

The [GuidRelations.Level] field stores the level of the relationship.

Parent – Parent

The [GuidRelations.Parent] field stores the parent ID of the relation.

Type – Type

The [GuidRelations.Type] field stores the type of the relationship.

6.2 STRINGRELATIONS – STRINGRELATIONS

6.2.1 General description

The [StringRelations] table stores relations for entities, which have a char or varchar as primary key:

- Projects

6.2.2 StringRelations field details

Code – Code

The [StringRelations.Code] field stores the child ID of the relation.

Level – Level

The [StringRelations.Level] field stores the level of the relationship.

Parent – Parent

The [StringRelations.Parent] field stores the parent ID of the relation.

Type – Type

The [StringRelations.Type] field stores the type of the relationship.

6.3 INTEGERRELATIONS – INTEGERRELATIONS

6.3.1 General description

The [IntegerRelations] table stores the relations for entities, which have an integer as primary key:

- Resources

6.3.2 IntegerRelations field details

ID – ID

The [IntegerRelations.ID] field stores the child ID of the relation.

Level – Level

The [IntegerRelations.Level] field stores the level of the relationship.

Parent – Parent

The [IntegerRelations.Parent] field stores the parent ID of the relation.

Type – Type

The [IntegerRelations.Type] field stores the type of the relationship.

7. SESSIONCONTEXT – SESSION CONTEXT

7.1 SESSIONCONTEXT – SESSION CONTEXT

7.1.1 General description

The [SessionContext] table stores the data replication information of the systems whereby the data is taken from one system and then transformed and mapped into a new system. Thus the [SessionContext] table can retrieve entities in bulk. The [SessionContext] table stores the data replication information for Mondays and Tuesdays.

7.1.2 SessionContext field details

EntityName – Entity name

The [SessionContext.EntityName] field stores the name of the entity that is being retrieved.

ID – ID

The [SessionContext.ID] field stores the session ID for the retrieval process.

LastAccessedDate – Last accessed date

The [SessionContext.LastAccessedDate] field stores the timestamp for the last accessed date of the set.

LastKeyRetrieved – Last key retrieved

The [SessionContext.LastKeyRetrieved] field stores the value of the lastkey to be used in the next process to retrieve the remaining values of the session.

Query – Query

The [SessionContext.Query] field stores the SQL statement for filtering purposes.

7.2 SESSIONCONTEXT2 – SESSION CONTEXT 2

7.2.1 General description

The [SessionContext2] table stores the data replication information of the systems whereby the data is taken from one system and then transformed and mapped into a new system. Thus the [SessionContext2] table can retrieve entities in bulk. The [SessionContext2] table stores the data replication information for Wednesdays and Thursdays.

7.2.2 SessionContext2 field details

EntityName – Entity name

The [SessionContext2.EntityName] field stores the name of the entity that is being retrieved.

ID – ID

The [SessionContext2.ID] field stores the session ID for the retrieval process.

LastAccessedDate – Last accessed date

The [SessionContext2.LastAccessedDate] field stores the timestamp for the last accessed date of the set.

LastKeyRetrieved – Last key retrieved

The [SessionContext2.LastKeyRetrieved] field stores the value of the lastkey to be used in the next process to retrieve the remaining values of the session.

Query – Query

The [SessionContext2.Query] field stores the SQL statement for filtering purposes.

7.3 SESSIONCONTEXT3 – SESSION CONTEXT 3

7.3.1 General description

The [SessionContext3] table stores the data replication information of the systems whereby the data is taken from one system and then transformed and mapped into a new system. Thus the [SessionContext3] table can retrieve entities in bulk. The [SessionContext3] table stores the data replication information for Fridays, Saturdays, and Sundays.

7.3.2 SessionContext3 field details

EntityName – Entity name

The [SessionContext2.EntityName] field stores the name of the entity that is being retrieved.

ID – ID

The [SessionContext2.ID] field stores the session ID for the retrieval process.

LastAccessedDate – Last accessed date

The [SessionContext2.LastAccessedDate] field stores the timestamp for the last accessed date of the set.

LastKeyRetrieved – Last key retrieved

The [SessionContext2.LastKeyRetrieved] field stores the value of the lastkey to be used in the next process to retrieve the remaining values of the session.

Query – Query

The [SessionContext2.Query] field stores the SQL statement for filtering purposes.

8. MAILMESSAGES – MAIL MESSAGE

8.1 GENERAL DESCRIPTION

The [MailMessages] table stores the emails of the users from Microsoft Office Add-in 2007 to Exact Synergy Enterprise as documents. This table also stores the additional information of the email messages such as subject, from, to and CC.

8.2 MAILMESSAGE FIELD DETAILS

CC – CC

The [MailMessages.CC] field stores the name of the person who will receive the email message.

ConversationID – Conversation ID

The [MailMessages.ConversationID] field stores the conversation ID of the email message.

ConversationIndex – Conversation index

The [MailMessages.ConversationIndex] field stores the conversion thread of the email message with the same conversation ID. The [MailMessages.ConversationIndex] field refers to the [MailMessages.ConversationID] field.

DocumentID – Document ID

The [MailMessages.DocumentID] field stores the ID of the document that is attached to the email message.

ID – ID

The [MailMessages.ID] field stores the ID of the email message.

MailFrom – Mail from

The [MailMessages.MailFrom] field stores the name of the person who sent the email message.

MailTo – Mail to

The [MailMessages.MailTo] field stores the name of the person who will receive the email message.

OnBehalf – On behalf

The [MailMessages.OnBehalf] field stores the name of the person who will be sending the email message on behalf of another person.

SentOn – Sent on

The [MailMessages.SentOn] field stores the date and time the email message was sent to the recipient.

Subject – Subject

The [MailMessages.Subject] field stores the subject of the email message.

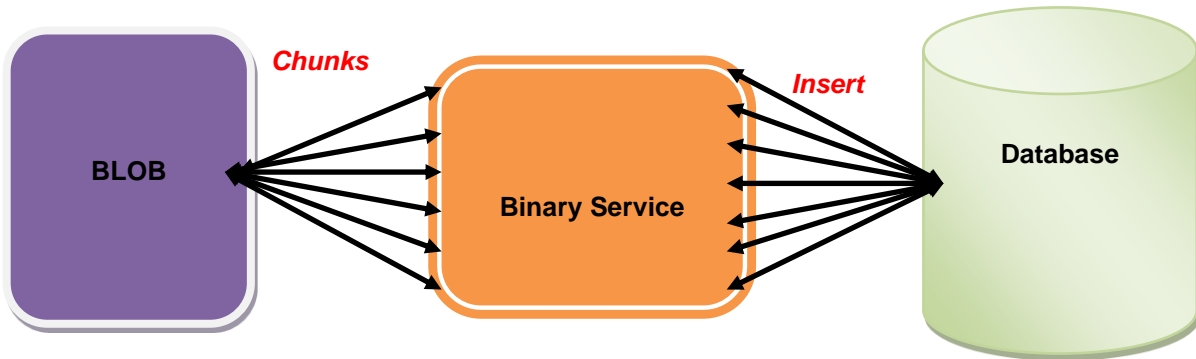
Version – Version

The [MailMessages.Version] field stores the version of the email message.

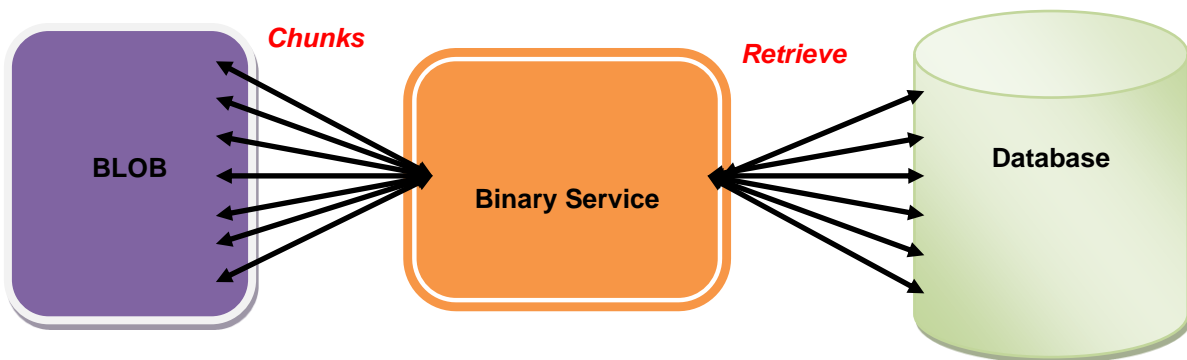
9. BINARY MESSAGES TABLES

Several tables based on binary large object (BLOB) are introduced in Exact Synergy Enterprise. BLOB is a large photo, document, audio, and many others that you want to be saved in the database. However, the BLOB may be very large and if you try to move it in one piece it will consume a lot of system memory which will affect application performance. Thus to reduce the amount of system memory used, the BLOB must be broken down into smaller pieces called chunk. Therefore, the Binary Service is required to split the BLOB into chunks and send it via web services to be updated to the database. To retrieve BLOB from the database, the binary data must be retrieved in chunks until all the binary data is retrieved from the database.

Uploading of binary data:



Downloading of binary data:



9.1 BINARYINCOMINGMESSAGES – BINARY INCOMING MESSAGES

9.1.1 General description

The [BinaryIncomingMessages] table stores the details of the binary message header for the upload of binary data to the binary service component. This includes creating, saving, and updating of binary large object (BLOB).

9.1.2 BinaryIncomingMessages field details

CreatedDate – Created date

The [BinaryIncomingMessages.CreatedDate] field stores the date and time the binary message header for upload was created.

ID – ID

The [BinaryIncomingMessages.ID] field stores the sequence of the binary incoming message.

MessageID – Message ID

The [BinaryIncomingMessages.MessageID] field stores the ID of the binary message header for upload.

Transferred – Transferred

The [BinaryIncomingMessages.Transferred] field determines whether the binary data chunks from the [BinaryIncomingChunks.Data] field are combined successfully.

The [BinaryIncomingMessages.Transferred] field stores the following values:

Value	Description
0	Binary data chunks are not combined successfully
1	Binary data chunks are combined successfully

Note:

Currently this field is not used.

9.2 BINARYINCOMINGCHUNKS – BINARY INCOMING CHUNKS

9.2.1 General description

The [BinaryIncomingChunks] table stores the details of the binary data chunks for uploading.

9.2.2 BinaryIncomingChunks field details

CreatedDate – Created date

The [BinaryIncomingChunks.CreatedDate] field stores the date and time the binary data chunks for upload were created.

Data – Data

The [BinaryIncomingChunks.Data] field stores the data of the binary data chunks for upload.

MessageID – Message ID

The [BinaryIncomingChunks.MessageID] field stores the ID of the binary data chunks for upload.

Sequence – Sequence

The [BinaryIncomingChunks.Sequence] field stores the sequence of the binary data chunks that will be uploaded.

9.3 BINARYOUTGOINGMESSAGES – BINARY OUTGOING MESSAGES

9.3.1 General description

The [BinaryOutgoingMessages] table stores the details of the message header for the download of binary data to the binary service component. This includes retrieving of binary large object (BLOB).

9.3.2 BinaryOutgoingMessages field details

CreatedDate – Created date

The [BinaryOutgoingMessages.CreatedDate] field stores the date and time the binary message header for download was created.

ID – ID

The [BinaryOutgoingMessages.ID] field stores the sequence of the binary outgoing message.

MessageID – Message ID

The [BinaryOutgoingMessages.MessageID] field stores the ID of the binary message header for download.

9.4 BINARYOUTGOINGCHUNKS – BINARY OUTGOING CHUNKS

9.4.1 General description

The [BinaryOutgoingChunks] table stores the details of the binary data chunks for downloading.

9.4.2 BinaryOutgoingChunks field details

CreatedDate – Created date

The [BinaryOutgoingChunks.CreatedDate] field stores the date and time the binary data chunks for download were created.

Data – Data

The [BinaryOutgoingChunks.Data] field stores the data of the binary data chunks for download.

MessageID – Message ID

The [BinaryOutgoingChunks.MessageID] field stores the ID of the binary data chunks for download.

Sequence – Sequence

The [BinaryOutgoingChunks.Sequence] field stores the sequence of the binary data chunks that will be downloaded.

9.5 BINARYOUTGOINGMESSAGES2 – BINARY OUTGOING MESSAGES 2

9.5.1 General description

The [BinaryOutgoingMessages2] table stores the details of the message header and lines for the download of binary data to the binary service component. This includes retrieving of binary large object (BLOB). This is an extra table similar to the [BinaryOutgoingMessages] table created to maintain the details of the outgoing message header and lines.

9.5.2 BinaryOutgoingMessages2 field details

CreatedDate – Created date

The [BinaryOutgoingMessages2.CreatedDate] field stores the date and time the binary message header for download was created.

ID – ID

The [BinaryOutgoingMessages2.ID] field stores the sequence of the binary outgoing message.

MessageID – Message ID

The [BinaryOutgoingMessages2.MessageID] field stores the ID of the binary message header for download.

9.6 BINARYOUTGOINGMESSAGES3 – BINARY OUTGOING MESSAGES 3

9.6.1 General description

The [BinaryOutgoingMessages3] table stores the details of the message header and lines for the download of binary data to the binary service component. This includes retrieving of binary large object (BLOB). This is an extra table similar to the [BinaryOutgoingMessages] table created to maintain the details of the outgoing message header and lines.

9.6.2 BinaryOutgoingMessages3 field details

CreatedDate – Created date

The [BinaryOutgoingMessages3.CreatedDate] field stores the date and time the binary message header for download was created.

ID – ID

The [BinaryOutgoingMessages3.ID] field stores the sequence of the binary outgoing message.

MessageID – Message ID

The [BinaryOutgoingMessages3.MessageID] field stores the ID of the binary message header for download.

9.7 BINARYOUTGOINGCHUNKS2 – BINARY OUTGOING CHUNKS 2

9.7.1 General description

The [BinaryOutgoingChunks2] table stores the details of the binary data chunks for downloading. This is an extra table similar to the [BinaryOutgoingChunks] table created to store the details of the binary data chunks for downloading.

9.7.2 BinaryOutgoingChunks2 field details

CreatedDate – Created date

The [BinaryOutgoingChunks2.CreatedDate] field stores the date and time the binary data chunks for download were created.

Data – Data

The [BinaryOutgoingChunks2.Data] field stores the data of the binary data chunks for download.

MessageID – Message ID

The [BinaryOutgoingChunks2.MessageID] field stores the ID of the binary data chunks for download.

Sequence – Sequence

The [BinaryOutgoingChunks2.Sequence] field stores the sequence of the binary data chunks that will be downloaded.

9.8 BINARYOUTGOINGCHUNKS3 – BINARY OUTGOING CHUNKS 3

9.8.1 General description

The [BinaryOutgoingChunks3] table stores the details of the binary data chunks for downloading. This is an extra table similar to the [BinaryOutgoingChunks] table created to store the details of the binary data chunks for downloading.

9.8.2 BinaryOutgoingChunks3 field details

CreatedDate – Created date

The [BinaryOutgoingChunks3.CreatedDate] field stores the date and time the binary data chunks for download were created.

Data – Data

The [BinaryOutgoingChunks3.Data] field stores the data of the binary data chunks for download.

MessageID – Message ID

The [BinaryOutgoingChunks3.MessageID] field stores the ID of the binary data chunks for download.

Sequence – Sequence

The [BinaryOutgoingChunks3.Sequence] field stores the sequence of the binary data chunks that will be downloaded.

9.9 BINARYINCOMINGMESSAGES2 – BINARY INCOMING MESSAGES 2

9.9.1 General description

The [BinaryIncomingMessages2] table stores the details of the binary message header for the upload of binary data to the binary service component. This includes creating, saving, and updating of binary large object (BLOB). This is an extra table similar to the [BinaryIncomingMessages] table created to store the details of the binary message header for the upload of binary data to the binary service component.

9.9.2 BinaryIncomingMessages2 field details

CreatedDate – Created date

The [BinaryIncomingMessages2.CreatedDate] field stores the date and time the binary message header for upload was created.

ID – ID

The [BinaryIncomingMessages2.ID] field stores the sequence of the binary incoming message.

MessageID – Message ID

The [BinaryIncomingMessages2.MessageID] field stores the ID of the binary message header for upload.

Transferred – Transferred

The [BinaryIncomingMessages2.Transferred] field determines whether the binary data chunks from the [BinaryIncomingChunks2.Data] field are combined successfully.

The [BinaryIncomingMessages2.Transferred] field stores the following values:

Value	Description
0	Binary data chunks are not combined successfully
1	Binary data chunks are combined successfully

Note:

Currently this field is not used.

9.10 BINARYINCOMINGMESSAGES3 – BINARY INCOMING MESSAGES 3

9.10.1 General description

The [BinaryIncomingMessages3] table stores the details of the binary message header for the upload of binary data to the binary service component. This includes creating, saving, and updating of binary large object (BLOB). This is an extra table similar to the [BinaryIncomingMessages] table created to store the details of the binary message header for the upload of binary data to the binary service component.

9.10.2 BinaryIncomingMessages3 field details

CreatedDate – Created date

The [BinaryIncomingMessages3.CreatedDate] field stores the date and time the binary message header for upload was created.

ID – ID

The [BinaryIncomingMessages3.ID] field stores the sequence of the binary incoming message.

MessageID – Message ID

The [BinaryIncomingMessages3.MessageID] field stores the ID of the binary message header for upload.

Transferred – Transferred

The [BinaryIncomingMessages3.Transferred] field determines whether the binary data chunks from the [BinaryIncomingChunks3.Data] field are combined successfully.

The [BinaryIncomingMessages3.Transferred] field stores the following values:

Value	Description
0	Binary data chunks are not combined successfully
1	Binary data chunks are combined successfully

Note:

Currently this field is not used.

9.11 BINARYINCOMINGCHUNKS2 – BINARY INCOMING CHUNKS 2

9.11.1 General description

The [BinaryIncomingChunks2] table stores the details of the binary data chunks for uploading. This is an extra table similar to the [BinaryIncomingChunks] table created to store the details of the binary data chunks.

9.11.2 BinaryIncomingChunks2 field details

CreatedDate – Created date

The [BinaryIncomingChunks2.CreatedDate] field stores the date and time the binary data chunks for upload were created.

Data – Data

The [BinaryIncomingChunks2.Data] field stores the data of the binary data chunks for upload.

MessageID – Message ID

The [BinaryIncomingChunks2.MessageID] field stores the ID of the binary data chunks for upload.

Sequence – Sequence

The [BinaryIncomingChunks2.Sequence] field stores the sequence of the binary data chunks that will be uploaded.

9.12 BINARYINCOMINGCHUNKS3 – BINARY INCOMING CHUNKS 3

9.12.1 General description

The [BinaryIncomingChunks3] table stores the details of the binary data chunks for uploading. This is an extra table similar to the [BinaryIncomingChunks] table created to store the details of the binary data chunks.

9.12.2 BinaryIncomingChunks3 field details

CreatedDate – Created date

The [BinaryIncomingChunks3.CreatedDate] field stores the date and time the binary data chunks for upload were created.

Data – Data

The [BinaryIncomingChunks3.Data] field stores the data of the binary data chunks for upload.

MessageID – Message ID

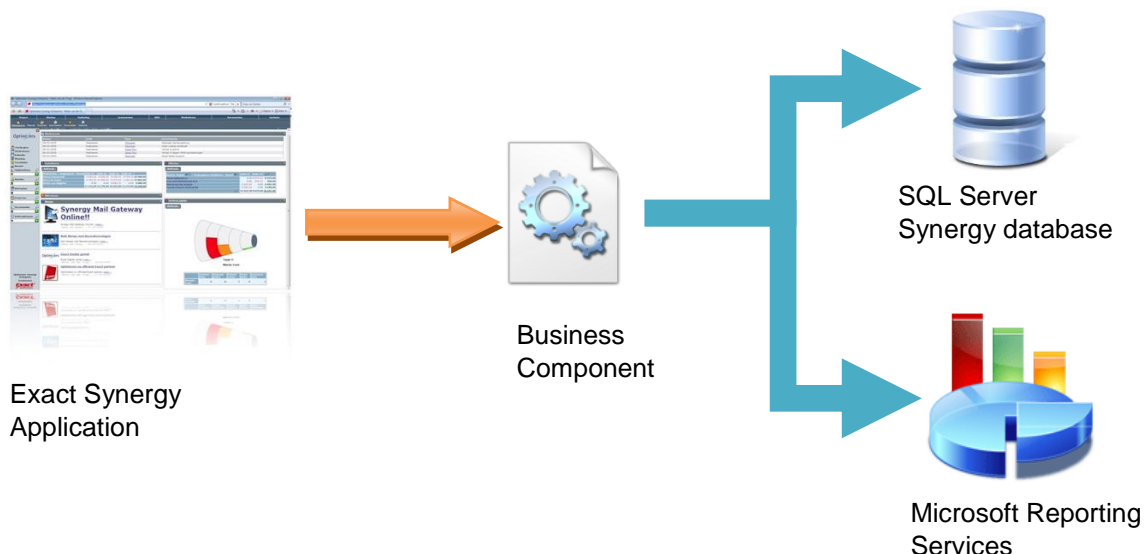
The [BinaryIncomingChunks3.MessageID] field stores the ID of the binary data chunks for upload.

Sequence – Sequence

The [BinaryIncomingChunks3.Sequence] field stores the sequence of the binary data chunks that will be uploaded.

10. MICROSOFT REPORTING SERVICES

The Microsoft Reporting Services was integrated with Exact Synergy Enterprise to enable users to create report groups so that report files can be organized in a structured manner. All the interactions are handled via a business component that sends data to Exact Synergy Enterprise's database that resides in Microsoft SQL Server and Microsoft Reporting Services.



10.1 SSRSREPORTGROUPS – REPORTING SERVICES REPORT GROUP

10.1.1 General description

The [SSRSReportGroups] table stores the data that allow grouping of reports.

10.1.2 SSRSReportGroups field details

AllowExcel – Allow the export of report in Microsoft Excel format

The [SSRSReportGroups.AllowExcel] field indicates whether the report in Microsoft Excel format can be exported.

The [SSRSReportGroups.AllowExcel] field stores the following values:

Value	Description
0	Microsoft Excel format cannot be exported
1	Microsoft Excel format can be exported

AllowPDF – Allow the export of report in PDF format

The [SSRSReportGroups.AllowPDF] field indicates whether the report in PDF format can be exported.

The [SSRSReportGroups.AllowPDF] field stores the following values:

Value	Description
0	Report in PDF format cannot be exported
1	Report in PDF format can be exported

AllowPrint – Allow to print report

The [SSRSReportGroups.AllowPrint] field indicates whether the report can be printed.

The [SSRSReportGroups.AllowPrint] field stores the following values:

Value	Description
0	Report cannot be printed
1	Report can be printed

AllowWord – Allow the export of report in Microsoft Word format

The [SSRSReportGroups.AllowWord] field indicates whether the report in Microsoft Word format can be exported.

The [SSRSReportGroups.AllowWord] field stores the following values:

Value	Description
0	Microsoft Word format cannot be exported
1	Microsoft Word format can be exported

Customer – Customer

The [SSRSReportGroups.Customer] field stores the customer for the report group.

Deployed – Deployed

The [SSRSReportGroups.Deployed] field indicates whether the report group has been deployed.

The [SSRSReportGroups.Deployed] field stores the following values:

Value	Description
0	Report group has not been deployed
1	Report group has been deployed

Description – Description

The [SSRSReportGroups.Description] field stores the description of the report group.

Hidden – Hidden report parameters

The [SSRSReportGroups.Hidden] field indicates whether there are hidden report parameters in the report group.

The [SSRSReportGroups.Hidden] field stores the following values:

Value	Description
0	No hidden report parameters in the report group
1	There are hidden report parameters in the report group

ID – ID

The [SSRSReportGroups.ID] field stores the ID of the report group.

Module – Module

The [SSRSReportGroups.Module] field stores the module of the report group.

Name – Name

The [SSRSReportGroups.Name] field stores the name of the report group.

NameTermID – Name term ID

The [SSRSReportGroups.NameTermID] field stores the name of the term ID of the report group.

Reseller – Reseller

The [SSRSReportGroups.Reseller] field stores the reseller for the report group.

Syscreated – Created date and time

The [SSRSReportGroups.Syscreated] field stores the date and time the report group was created.

Syscreator – Creator

The [SSRSReportGroups.Syscreator] field stores the ID of the resource who created the report group. The [SSRSReportGroups] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [SSRSReportGroups.Sysmodified] field stores the date and time the report group was last modified. Initially, this field contains the creation date, which is stored in the [SSRSReportGroups.Syscreated] field.

Sysmodifier – Modifier

The [SSRSReportGroups.Sysmodifier] field stores the ID of the resource who last modified the report group. Initially, this field contains the creator as stored in the [SSRSReportGroups.Syscreator] field. The [SSRSReportGroups.Sysmodifier] field refers to the [Humres.Res_ID] field.

Timestamp – Timestamp

The [SSRSReportGroups.Timestamp] field stores the system generated timestamp. The timestamp field is regenerated upon every change in the report group. This field is mainly used for replication purposes.

10.2 SSRSREPORTS – REPORTING SERVICES REPORTS

10.2.1 General description

The [SSRSReports] table stores the data that represents a report in Exact Synergy Enterprise.

10.2.2 SSRSReports field details

AllowExcel – Allow the export of report in Microsoft Excel format

The [SSRSReports.AllowExcel] field indicates whether the report in Microsoft Excel format can be exported.

The [SSRSReports.AllowExcel] field stores the following values:

Value	Description
0	Report in Microsoft Excel format cannot be exported
1	Report in Microsoft Excel format can be exported

AllowPDF – Allow the export of report in PDF format

The [SSRSReports.AllowPDF] field indicates whether the report in PDF format can be exported.

The [SSRSReports.AllowPDF] field stores the following values:

Value	Description
0	Report in PDF format cannot be exported
1	Report in PDF format can be exported

AllowPrint – Allow to print report

The [SSRSReports.AllowPrint] field indicates whether the report can be printed.

The [SSRSReports.AllowPrint] field stores the following values:

Value	Description
0	Report cannot be printed
1	Report can be printed

AllowWord – Allow the export of report in Microsoft Word format

The [SSRSReports.AllowWord] field indicates whether the report in Microsoft Word format can be exported.

The [SSRSReports.AllowWord] field stores the following values:

Value	Description
0	Report in Microsoft Word format cannot be exported
1	Report in Microsoft Word format can be exported

Customer – Customer

The [SSRSReports.Customer] field stores the customer for the report.

Deployed – Deployed

The [SSRSReports.Deployed] field indicates whether the report has been deployed.

The [SSRSReports.Deployed] field stores the following values:

Value	Description
0	Report has not been deployed
1	Report has been deployed

Description – Description

The [SSRSReports.Description] field stores the description of the report.

Hidden – Hidden report parameters

The [SSRSReports.Hidden] field indicates whether there are hidden report parameters in the report.

The [SSRSReports.Hidden] field stores the following values:

Value	Description
0	No hidden report parameters in the report
1	There are hidden report parameters in the report

ID – ID

The [SSRSReports.ID] field stores the ID of the report.

IDParentReport – Parent report ID

The [SSRSReports.IDParentReport] field stores the ID of the parent report.

IDReportGroup – Report group ID

The [SSRSReports.IDReportGroup] field stores the ID of the report group that contains the report. This field refers to the [SSRSReportGroups.ID] field.

InheritRolesFromGroup – Inherit roles from group

The [SSRSReports.InheritRolesFromGroup] field indicates whether the role was inherited from a group.

The [SSRSReports.InheritRolesFromGroup] field stores the following values:

Value	Description
0	Role was not inherited from a group
1	Role was inherited from a group

LanguageCode – Language code

The [SSRSReports.LanguageCode] fields stores the code of the language for the report.

Name – Name

The [SSRSReports.Name] field stores the name of the report.

NameTermID – Name term ID

The [SSRSReports.NameTermID] field stores the name of the term ID of the report.

NumberOfViews – Number of views

The [SSRSReports.NumberOfViews] field stores the number of times the report was viewed.

ParametersPerRow – Parameters per row

The [SSRSReports.ParametersPerRow] field stores the number of parameters per row in the report.

Path – Path

The [SSRSReports.Path] field stores the path where the report is stored.

PolicyDocumentID – Policy document ID

The [SSRSReports.PolicyDocumentID] field stores the ID of the policy document for the report group.

RDLContent – Report content

The [SSRSReports.RDLContent] field stores the data of the report.

RDLFileName – Report file name

The [SSRSReports.RDLFileName] field stores the file name of the report.

Reseller – Reseller

The [SSRSReports.Reseller] field stores the reseller for the report.

Syscreated – Created date and time

The [SSRSReports.Syscreated] field stores the date and time the report was created.

Syscreator – Creator

The [SSRSReports.Syscreator] field stores the ID of the resource who created the report. The [SSRSReports] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [SSRSReports.Sysmodified] field stores the date and time the report was last modified. Initially, this field contains the creation date, which is stored in the [SSRSReports.Syscreated] field.

Sysmodifier – Modifier

The [SSRSReports.Sysmodifier] field stores the ID of the resource who last modified the report. Initially, this field contains the creator as stored in the [SSRSReports.Syscreator] field. The [SSRSReports.Sysmodifier] field refers to the [Humres.Res_ID] field.

Timestamp – Timestamp

The [SSRSReports.Timestamp] field stores the system generated timestamp. The timestamp field is regenerated upon every change in the report. This field is mainly used for replication purposes.

WebPart – Web part

The [SSRSReports.WebPart] field indicates whether the report will be displayed in a tree structure.

The [SSRSReports.WebPart] field stores the following values:

Value	Description
0	Report will not be displayed in a tree structure
1	Report will be displayed in a tree structure

10.3 SSRSREPORTPARAMETERS – REPORTING SERVICES PARAMETERS

10.3.1 General description

The [SSRSReportParameters] table stores the parameters of the report.

10.3.2 SSRSReportParameters field details

DefaultValue – Default value

The [SSRSReportParameters.DefaultValue] field stores the default value of the parameter.

Dependency – Dependency

The [SSRSReportParameters.Dependency] field stores the dependency of the report parameter. This enables the user to select the values of the parameter in the report.

GetValueFrom – Get value from

The [SSRSReportParameters.GetValueFrom] field stores the ID of the path where the value of the parameter is derived.

ID – ID

The [SSRSReportParameters.ID] field stores the ID of the parameter of the report.

IDReport – Report ID

The [SSRSReportParameters.IDReport] field stores the ID of the report that contains the parameter. This field refers to the [SSRSReports.ID] field.

Mode – Mode

The [SSRSReportParameters.Mode] field stores the operations of the parameter. The [SSRSReportParameters.Mode] fields stores the following values:

Value	Description
C	Create
R	Read
U	Update
D	Delete

Name – Name

The [SSRSReportParameters.Name] field stores the name of the parameter.

ParamIndex – Parameter index

The [SSRSReportParameters.ParamIndex] field stores the index of the parameter.

Prompt – Prompt

The [SSRSReportParameters.Prompt] field stores the message prompt of the parameter.

PromptTermID – Prompt term ID

The [SSRSReportParameters.PromptTermID] field stores the term ID of the message prompt of the parameter.

StandardBrowser – Standard browser

The [SSRSReportParameters.StandardBrowser] field stores the browser for the parameter.

Syscreated – Created date and time

The [SSRSReportParameters.Syscreated] field stores the date and time the parameter was created.

Syscreator – Creator

The [SSRSReportParameters.Syscreator] field stores the ID of the resource who created the parameter. The [SSRSReportParameters] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [SSRSReportParameters.Sysmodified] field stores the date and time the parameter was last modified. Initially, this field contains the creation date, which is stored in the [SSRSReportParameters.Syscreated] field.

Sysmodifier – Modifier

The [SSRSReportParameters.Sysmodifier] field stores the ID of the resource who last modified the parameter. Initially, this field contains the creator as stored in the [SSRSReportParameters.Syscreator] field. The [SSRSReportParameters.Sysmodifier] field refers to the [Humres.Res_ID] field.

Timestamp – Timestamp

The [SSRSReportParameters.Timestamp] field stores the system generated timestamp. The timestamp field is regenerated upon every change of the parameter. This field is mainly used for replication purposes.

ValueType – Value type

The [SSRSReportParameters.ValueType] field stores the value type of the parameter. For example, string, datetime etc.

10.4 SSRSAUTHORIZATION – REPORTING SERVICES AUTHORIZATION

10.4.1 General description

The [SSRSAuthorization] table stores the roles that have access to a specific report.

10.4.2 SSRSAuthorization field details

Division – Division

The [SSRSAuthorization.Division] field stores the division of the person who is authorized to access the report.

ID – ID

The [SSRSAuthorization.ID] field stores the ID of the [SSRSAuthorization] table.

ReportID – Report ID

The [SSRSAuthorization.ReportID] field stores the ID of the report. This field refers to the [SSRSReports.ID] field.

RoleID – Role ID

The [SSRSAuthorization.RoleID] field stores the ID of the resource role.

RoleLevel – Role level

The [SSRSAuthorization.RoleLevel] field stores the level of the role.

10.5 SSRSPARAMETERSOURCES – REPORTING SERVICES PARAMETER SOURCES

10.5.1 General description

The [SSRSParameterSources] table stores the values specific to the way parameters should be handled on a report. For example, use default values, use current user id, use current user name etc.

10.5.2 SSRSParameterSources field details

ID – ID

The [SSRSParameterSources.ID] field stores the ID of the [SSRSParameterSources] table.

IDCaption – Caption ID

The [SSRSParameterSources.IDCaption] field stores the ID of the caption of the value.

Name – Name

The [SSRSParameterSources.Name] field stores the name of the value.

10.6 SSRSDataSources – REPORTING SERVICES DATA SOURCES

10.6.1 General description

The [SSRSDataSources] table stores the information of the data sources of the reports.

10.6.2 SSRSDataSources field details

ConnectionString – Connection string

The [SSRSDataSources.ConnectionString] field stores the connection string of the data source.

DatabaseName – Database name

The [SSRSDataSources.DatabaseName] field stores the database name of the data source.

Deployed – Deployed

The [SSRSDataSources.Deployed] field indicates whether the data source has been deployed.

The [SSRSDataSources.Deployed] field stores the following values:

Value	Description
0	Data source has not been deployed
1	Data source has been deployed

Description – Description

The [SSRSDataSources.Description] field stores the description of the data source.

Extension – Extension

The [SSRSDataSources.Extension] field stores the extension of the data source.

Hidden – Hidden

The [SSRSDataSources.Hidden] field indicates whether there are hidden data report parameters in data source.

The [SSRSDataSources.Hidden] field stores the following values:

Value	Description
0	No hidden report parameters in the data source
1	There are hidden report parameters in the data source

ID – ID

The [SSRSDataSources.ID] field stores the ID of the data source.

Password – Password

The [SSRSDataSources.Password] field stores the password of the data source.

ServerName – Server name

The [SSRSDataSources.ServerName] field stores the server name of the data source.

Syscreated – Created date and time

The [SSRSDataSources.Syscreated] field stores the date and time the data source was created.

Syscreator – Creator

The [SSRSDataSources.Syscreator] field stores the ID of the resource who created the data source. The [SSRSDataSources] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [SSRSDataSources.Sysmodified] field stores the date and time the data source was last modified. Initially, this field contains the creation date, which is stored in the [SSRSDataSources.Syscreated] field.

Sysmodifier – Modifier

The [SSRSDataSources.Sysmodifier] field stores the ID of the resource who last modified the data source. Initially, this field contains the creator as stored in the [SSRSDataSources.Syscreator] field. The [SSRSDataSources.Sysmodifier] field refers to the [Humres.Res_ID] field.

Timestamp – Timestamp

The [SSRSDataSources.Timestamp] field stores the system generated timestamp. The timestamp field is regenerated upon every change of the data source. This field is mainly used for replication purposes.

UserName – Username

The [SSRSDataSources.UserName] field stores the username of the data source.

10.7 SSRSREPORTDATASOURCES – REPORTING SERVICES REPORT DATA STRUCTURES

10.7.1 General description

The [SSRSReportDataSources] table stores the data sources defined in the report.

10.7.2 SSRSReportDataSources field details

DataSourceID – Data source ID

The [SSRSReportDataSources.DataSourceID] field stores the ID of the data source.

ID – ID

The [SSRSReportDataSources.ID] field stores the system generated database record identification number. This field is not functionally used.

Name – Name

The [SSRSReportDataSources.Name] field stores the name of the data source.

ReportID – Report ID

The [SSRSReportDataSources.ReportID] field stores the ID of the report of the data source.

Syscreated – Created date and time

The [SSRSReportDataSources.Syscreated] field stores the date and time the data source was created.

Syscreator – Creator

The [SSRSReportDataSources.Syscreator] field stores the ID of the resource who created the data source. The [SSRSReportDataSources.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [SSRSReportDataSources.Sysmodified] field stores the date and time the data source was last modified. Initially, this field contains the creation date, which is stored in the [SSRSReportDataSources.Syscreated] field.

Sysmodifier – Modifier

The [SSRSReportDataSources.Sysmodifier] field stores the ID of the resource who last modified the data source. Initially, this field contains the creator as stored in the [SSRSReportDataSources.Syscreator] field. The [SSRSReportDataSources.Sysmodifier] field refers to the [Humres.Res_ID] field.

10.8 SSRSMODULESOURCES – REPORTING SERVICES MODULE SOURCES

10.8.1 General description

The [SSRSModuleSources] table stores the modules and the caption IDs of the modules.

10.8.2 SSRSModuleSources field details

ID – ID

The [SSRSModuleSources.ID] field stores the system generated database record identification number. This field is not functionally used.

IDCaption – ID caption

The [SSRSModuleSources.IDCaption] field stores the ID caption of the module.

Name – Name

The [SSRSModuleSources.Name] field stores the name of the module.

10.9 SSRSSUBSCRIPTIONS – REPORTING SERVICES SUBSCRIPTIONS

10.9.1 General description

The [SSRSSubscriptions] table stores the report subscriptions defined in Exact Synergy Enterprise.

10.9.2 SSRSSubscriptions field details

Deployed – Deployed

The [SSRSSubscriptions.Deployed] field indicates whether the subscribed report is deployed.

The [SSRSSubscriptions.Deployed] field stores the following values:

Value	Description
0	Subscribed report is not deployed
1	Subscribed report is deployed

Description – Description

The [SSRSSubscriptions.Description] field stores the description of the subscribed report.

ExtensionSettings – Extension settings

The [SSRSSubscriptions.ExtensionSettings] field stores the extension of the subscribed report.

ID – ID

The [SSRSSubscriptions.ID] field stores the system generated database record identification number. This field is not functionally used.

ParameterValues – Parameter values

The [SSRSSubscriptions.ParameterValues] field stores the value of the parameter of the subscribed report.

ReportPath – Report path

The [SSRSSubscriptions.ReportPath] field stores the path where the subscribed report is stored.

ScheduleID – Schedule ID

The [SSRSSubscriptions.ScheduleID] field stores the ID of the schedule for the subscribed report.

SSRSSubscriptionID – Subscription ID

The [SSRSSubscriptions.SSRSSubscriptionID] field stores the ID of the report subscription.

Syscreated – Created date and time

The [SSRSSubscriptions.Syscreated] field stores the date and time the subscribed report was created.

Syscreator – Creator

The [SSRSSubscriptions.Syscreator] field stores the ID of the resource who created the subscribed report. The [SSRSSubscriptions.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [SSRSSubscriptions.Sysmodified] field stores the date and time the subscribed report was last modified. Initially, this field contains the creation date, which is stored in the [SSRSSubscriptions.Syscreated] field.

10.10 SSRSSCHEDULES – REPORTING SERVICES SCHEDULES

10.10.1 General description

The [SSRSSchedules] table stores the schedules of the reports.

10.10.2 SSRSSchedules field details

Deployed – Deployed

The [SSRSSchedules.Deployed] field indicates whether the scheduled report is deployed.

The [SSRSSchedules.Deployed] field stores the following values:

Value	Description
0	Report has not been deployed
1	Report has been deployed

EndDate – End date

The [SSRSSchedules.EndDate] field stores the date the schedule will end.

ID – ID

The [SSRSSchedules.ID] field stores the system generated database record identification number. This field is not functionally used.

Name – Name

The [SSRSSchedules.Name] field stores the name of the report in the schedule.

RecurrenceType – Recurrence type

The [SSRSSchedules.RecurrenceType] field stores the type of recurrence of the schedule.

ScheduleDefinition – Schedule definition

The [SSRSSchedules.ScheduleDefinition] field stores the description of the schedule.

SSRSScheduleID – Schedule ID

The [SSRSSchedules.SSRSScheduleID] field stores the ID of the schedule.

StartDate – Start date

The [SSRSSchedules.StartDate] field stores the date the schedule will start.

Syscreated – Created date and time

The [SSRSSchedules.Syscreated] field stores the date and time the report schedule was created.

Syscreator – Creator

The [SSRSSchedules.Syscreator] field stores the ID of the resource who created the report schedule.

The [SSRSSchedules.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [SSRSSchedules.Sysmodified] field stores the date and time the report schedule was last modified. Initially, this field contains the creation date, which is stored in the [SSRSSchedules.Syscreated] field.

Sysmodifier – Modifier

The [SSRSSchedules.Sysmodifier] field stores the ID of the resource who last modified the report schedule. Initially, this field contains the creator as stored in the [SSRSSchedules.Syscreator] field. The [SSRSSchedules.Sysmodifier] field refers to the [Humres.Res_ID] field.

10.11 SSRSDRILLTHROUGHS – REPORTING SERVICES DRILL THROUGH REPORTS

10.11.1 General description

The [SSRSDrillthroughs] table stores the drill through reports that are linked to a specific report.

10.11.2 SSRSDrillthroughs field details

ID – ID

The [SSRSDrillthroughs.ID] field stores the system generated database record identification number. This field is not functionally used.

Name – Name

The [SSRSDrillthroughs.Name] field stores the name of the report.

ParentReportID – Parent report ID

The [SSRSDrillthroughs.ParentReportID] field stores the ID of the parent report.

ParentReportPath – Parent report path

The [SSRSDrillthroughs.ParentReportPath] field stores the path of the parent report.

RedirectReportID – Redirect report ID

The [SSRSDrillthroughs.RedirectReportID] field stores the ID of the report that the drill through report will be directed to.

Syscreated – Created date and time

The [SSRSDrillthroughs.Syscreated] field stores the date and time the drill through report was created.

Syscreator – Creator

The [SSRSDrillthroughs.Syscreator] field stores the ID of the resource who created the drill through report. The [SSRSDrillthroughs.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [SSRSDrillthroughs.Sysmodified] field stores the date and time the drill through report was last modified. Initially, this field contains the creation date, which is stored in the [SSRSDrillthroughs.Syscreated] field.

Sysmodifier – Modifier

The [SSRSDrillthroughs.Sysmodifier] field stores the ID of the resource who last modified the drill through report. Initially, this field contains the creator as stored in the [SSRSDrillthroughs.Syscreator] field. The [SSRSDrillthroughs.Sysmodifier] field refers to the [Humres.Res_ID] field.

10.12 SSRSDRILLTHROUGHPARAMETERS – REPORTING SERVICES DRILL THROUGH PARAMETERS

10.12.1 General description

The [SSRSDrillthroughParameters] table stores the parameters required by the drill through reports.

10.12.2 SSRSDrillthroughParameters field details

DrillthroughID – Drill through report ID

The [SSRSDrillthroughParameters.DrillthroughID] field stores the ID of the drill through report. This field refers to the [SSRSDrillthroughs.ID] field.

ID – ID

The [SSRSDrillthroughParameters.ID] field stores the system generated database record identification number. This field is not functionally used.

Name – Name

The [SSRSDrillthroughParameters.Name] field stores the name of the drill through report parameter.

10.13 SSRSPERSONAUTHORIZATION – REPORTING SERVICES AUTHORIZED PERSON

10.13.1 General description

The [SSRSPersonAuthorization] table stores the persons who are authorized to access the reports.

10.13.2 SSRSPersonAuthorization field details

Division – Division

The [SSRSPersonAuthorization.Division] field stores the division of the person who is authorized to access the report.

ID – ID

The [SSRSPersonAuthorization.ID] field stores the system generated database record identification number. This field is not functionally used.

ItemID – Item ID

The [SSRS.PersonAuthorization.ItemID] field stores the ID of the item.

ResID – Resource ID

The [SSRSPersonAuthorization.ResID] field stores the ID of the resource who is authorized to access the report.

11. PWFUNC

11.1 GENERAL DESCRIPTION

The [Pwfunc] table stores the information of the menu paths.

11.2 PWFUNC FIELD DETAILS

App_type – Application type

The [Pwfunc.App_type] field defines the type of application. The [Pwfunc.App_type] field stores the following values:

Value	Description
S	Slic
F	Function check
E	Executable

Descr30 – Menu item description

The [Pwfunc.Descr30] field stores the description of the menu item.

Descr64 – Description

The [Pwfunc.Descr64] field stores the full description of the menu path.

Division – Division

The [Pwfunc.Division] field stores the division.

Exename – Executable file name

The [Pwfunc.Exename] field stores the name of the executable file of the menu path.

Fnc_id – Function ID

The [Pwfunc.Fnc_id] field stores the unique identifier (ID) of the function.

Helpcontext – Help files

The [Pwfunc.Helpcontext] field stores the license of the menu path where help files will be stored.

Icon – Icon

The [Pwfunc.Icon] field stores the ID of the icon image for the menu path.

ID – ID

The [Pwfunc.ID] field stores the unique identifier (ID) of the menu path for the [Pwfunc] table. This field is not functionally used.

Mpackage_0 – Packages 0

This field is not used.

Mpackage_1 – Package 1

This field is not used.

Mpackage_2 – Package 2

This field is not used.

Mpackage_3 – Package 3

This field is not used.

Mpackage_4 – Package 4

This field is not used.

Mpackage_5 – Package 5

This field is not used.

Mpackage_6 – Package 6

This field is not used.

Mpackage_7 – Package 7

This field is not used.

Option_exp – License option

The [Pwfunc.Option_exp] field stores the license option of the menu path.

Origin – Origin

This field is not used.

Param – Parameter

The [Pwfunc.Param] field stores the parameter to start the application.

Pwreg – Menu path registration

This field is not used.

Rtype – Type

This field is not used.

Settings – Settings

The [Pwfunc.Settings] field stores the settings of the menu path.

Slic – Subscriber Line Interface Card (SLIC)

The [Pwfunc.Slic] field stores the name of the SLIC.

SParam – SLIC parameter

The [Pwfunc.SParam] field stores the parameter of the SLIC. This parameter is used to start the SLIC.

Syscreated – Created date and time

The [Pwfunc.Syscreated] field stores the date and time the information of the menu path was created.

Syscreator – Creator

The [Pwfunc.Syscreator] field stores the ID of the resource who created the menu path information. The [Pwfunc.Syscreator] field refers to the [Humres.Res_ID] field.

Sysguid – System GUID

The [Pwfunc.Sysguid] field stores the GuidID generated by the system upon creation of the menu path information.

Sysmodified – Modified date and time

The [Pwfunc.Sysmodified] field stores the date and time the menu path information was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [Pwfunc.Sysmodifier] field stores the ID of the resource who last modified the menu path information. Initially, this field contains the creator that is stored in the [Pwfunc.Syscreator] field. The [Pwfunc.Sysmodifier] field refers to the [Humres.Res_ID] field.

Term_id – Term ID

The [Pwfunc.Term_id] field stores the term ID of the menu path. This field is used to display the description of the menu path based on the user's language.

Timestamp – Timestamp

The [Pwfunc.Timestamp] field contains a system generated timestamp. The timestamp field is regenerated upon every change in the accounts. This field is mainly used for replication purposes.

12. BACOFUNCTIONS – BACO FUNCTIONS

12.1 GENERAL DESCRIPTION

The [BacoFunctions] table stores the header information of the function rights linked to every module in Exact Synergy Enterprise.

12.2 BACOFUNCTIONS FIELD DETAILS

Description – Description

The [BacoFunctions.Description] field stores the description of the function right.

DescriptionTermID – Description term ID

The [BacoFunctions.DescriptionTermID] field stores the term ID of the description of the function right.

Division – Division

The [BacoFunctions.Division] field stores the division code of the current logon. The [BacoFunctions.Division] field stores the numeric value of the [Bedryf.Bedrnr] field. The [BacoFunctions.Division] field is not used yet. The [BacoFunctions.Division] field is added for future functionality.

ID – ID

The [BacoFunctions.ID] field stores the system generated database record identification number. This field is not functionally used.

Notes – Notes

The [BacoFunctions.Notes] field stores the remarks related to the function right.

Product – Product

The [BacoFunctions.Product] field stores the ID of the module for which the function right is linked to. The [BacoFunctions.Product] field refers to the [BacoProducts.ID] field.

Target – Target

The [BacoFunctions.Target] field stores the target name of the function right. The target is the application in Exact Synergy Enterprise that can be used with the function right.

UseDivision – Use division

The [BacoFunctions.UseDivision] field indicates whether to store the function right in the [BacoFunctionRoles] table. The [BacoFunctionRoles] table stores the relationships of the function rights and various roles. The [BacoFunctions.UseDivision] field can store one of the following values:

Value	Description
0	No
1	Yes

13. BACOPRODUCTS – BACO PRODUCTS

13.1 GENERAL DESCRIPTION

The [BacoProducts] table stores information of all modules in Exact Synergy Enterprise. Examples of some modules in Exact Synergy Enterprise are Assets, CRM, Financial, and HRM.

13.2 BACOPRODUCTS FIELD DETAILS

Color – Color

The [BacoProducts.Color] field stores the color of the module.

Description – Description

The [BacoProducts.Description] field stores the description of the module.

DescriptionTermID – Descripton term ID

The [BacoProducts.DescriptionTermID] field stores the term ID of the description of the module.

Division – Division

The [BacoProducts.Division] field is not used. The [BacoProducts.Division] field is added for future functionality.

DocDefault – Default target name

The [BacoProducts.DocDefault] field stores the default target name of the module.

DocMaintenance – Maintenance target name

The [BacoProducts.DocMaintenance] field stores the maintenance target name of the module.

DocNews – News target name

The [BacoProducts.DocNews] field stores the news target name of the module.

DocOrganization – Organization target name

The [BacoProducts.DocOrganization] field stores the organization target name of the module.

DocReports – Reports target name

The [BacoProducts.DocReports] field stores the reports target name of the module.

DocSearch – Target name search

The [BacoProducts.DocSearch] field stores the search target name of the module.

ID – ID

The [BacoProducts.ID] field stores the system generated database record identification number. This field is not functionally used.

Prefix – Prefix

The [BacoProducts.Prefix] field stores the prefix of the module.

14. BACOACCESSSERVERS – SERVER

14.1 GENERAL DESCRIPTION

The [BacoAccessServers] table stores the web servers, including the server name, IP address, and MAC address that are allowed to access the Exact Synergy Enterprise database. When the user does not define any web server, this security functionality is not used. All web servers can access the Exact Synergy Enterprise database.

Note:

Function rights 8 “Edit database server-Web server access” is needed to access this functionality. This right is granted to role “Administrator” on the corporate level by default.

14.2 BACOACCESSSERVERS FIELD DETAILS

CheckIPAddress – Check IP address

The [BacoAccessServers.CheckIPAddress] field indicates if the IP address of the web server that wants to access the database is checked. When the web server accesses the database, the IP address is compared with the web server that tries to access the database. When the information does not match, access to the database will be denied.

The [BacoAccessServers.CheckIPAddress] field stores the following values:

Value	Description
0	Checking will not be performed
1	Checking will be performed

CheckMacAddress – Check MAC address

The [BacoAccessServers.CheckMacAddress] field indicates if the MAC address of the web server that wants to access the database is checked. When the web server accesses the database, the MAC address is compared with the web server that tries to access the database. When the information does not match, access to the database will be denied.

The [BacoAccessServers.CheckMacAddress] field stores the following values:

Value	Description
0	Checking will not be performed
1	Checking will be performed

CheckMachineName – Check machine name

The [BacoAccessServers.CheckMachineName] field indicates if the name of the web server that wants to access the database is checked. When the web server accesses the database, the server name is compared with the web server that tries to access the database. When the information does not match, access to the database will be denied.

The [BacoAccessServers.CheckMachineName] field stores the following values:

Value	Description
0	Checking will not be performed
1	Checking will be performed

Division – Division

The [BacoAccessServers.Division] field stores the division code of the current logon. The [BacoAccessServers.Division] field stores the numeric value of the [Bedryf.Bednr] field. The [BacoAccessServers.Division] field is not used yet. The [BacoAccessServers.Division] field is added for future functionality.

ID – ID

The [BacoAccessServers.ID] field stores the system generated database record identification number. This field is not functionally used.

IPAddress – IP address

The [BacoAccessServers.IPAddress] field stores the IP address of the web server.

MacAddress – MAC address

The [BacoAccessServers.MacAddress] field stores the MAC address of the web server.

Note:

MAC address is short for Media Access Control address, which is a hardware address or physical address that uniquely identifies each node of a network. In short, it is a unique value associated with a network adaptor. MAC addresses are 12-digit hexadecimal numbers (48 bits in length). An example of a MAC address is 00A0C914C829. The first half of a MAC address contains the ID number of the adapter manufacturer. An Internet standards body regulates these IDs. The second half of a MAC address represents the serial number assigned to the adapter by the manufacturer.

MachineName – Machine name

The [BacoAccessServers.MachineName] field stores the name of the web server.

15. BACOAPPLOG – APPLICATION LOG

15.1 GENERAL DESCRIPTION

The [BacoAppLog] table stores records of every activity (clicks) in the Exact Synergy system. The [BacoAppLog] table is used to show information such as which resources have read, created or modified data within the system and the timestamp of these activities.

15.2 BACOAPPLOG FIELD DETAILS

App – Target application

The [BacoAppLog.App] field stores the target application file name where the activity is performed.

ClientAddress – Client address

The [BacoAppLog.ClientAddress] field stores the client IP address that accesses the Exact Synergy systems.

Created – Created date and time

The [BacoAppLog.Created] field stores the date and time the activity record was created.

CustomerID – Account

The [BacoAppLog.CustomerID] field is not used.

DataKey – Data key

The [BacoAppLog.DataKey] stores the key of the data being shown or edited in the Exact Synergy system.

DelegateID – Delegate ID

The [BacoAppLog.DelegateID] field stores the delegate ID.

Division – Division

The [BacoAppLog.Division] field stores the division code where the activity was performed.

Duration – Duration

The [BacoAppLog.Duration] field stores the time duration (in milliseconds) taken by the Exact Synergy system to process the activity.

HostName – Host name

The [BacoAppLog.HostName] field stores the name of the host server where the Exact Synergy system is located.

HumresID – Resource ID

The [BacoAppLog.HumresID] field stores the resource ID that performs the activity (click) in the Exact Synergy system.

ID – ID

The [BacoAppLog.ID] field stores the Guid generated by the system upon creation of the activity record.

QueryString – Query string

The [BacoAppLog.QueryString] field stores the URL query string that requested the activity to be performed in Exact Synergy system.

SecurityLevel – Security level

The [BacoAppLog.SecurityLevel] field stores the security level code of the resource that performs the activity in Exact Synergy system.

ServerAddress – Server address

The [BacoAppLog.ServerAddress] field stores the IP address of the server hosting the Exact Synergy system.

ServerName – Server name

The [BacoAppLog.ServerName] field stores the server name where the system is installed.

SessionID – Session ID

The [BacoAppLog.SessionID] field stores the session ID of the resource that perform the activity in the Exact Synergy system.

SPID – Service profile identifier

The [BacoAppLog.SPID] field stores the service profile identifier of the resource that performs the activity in the Exact Synergy system.

16. SYNCHRONIZATIONLOG – SYNCHRONIZATION LOG

16.1 GENERAL DESCRIPTION

The [SynchronizationLog] table stores the log of the data synchronization incoming and outgoing messages. This table is used for guarantee sync whereby the Exact Integrator Monitor tools compare the outgoing and incoming messages.

16.2 SYNCHRONIZATIONLOG FIELD DETAILS

Action – Action

The [SynchronizationLog.Action] field stores the actions of the messages.

Destination – Destination

The [Synchronization.Destination] field stores the destination of the message such as from Exact Globe Next or Exact Synergy Enterprise.

EntityName – Entity name

The [SynchronizationLog.EntityName] field stores the name of the entity.

ID – ID

The [SynchronizationLog.ID] field stores the system generated database record identification number. This field is not functionally used.

LogDate – Log date

The [SynchronizationLog.LogDate] field stores the date of the log for the message.

LogicalKey – Logical key

The [SynchronizationLog.LogicalKey] field stores the ID of the entity, for example, item code, account code etc.

Message – Message

The [SynchronizationLog.Message] field stores the incoming or outgoing message.

MessageID – Message ID

The [Synchronization.MessageID] field stores the message ID of the message.

TransactionID – Transaction ID

The [SynchronizationLog.TransactionID] field stores the ID of the transaction for the message.

17. CNFACCESCONTROLS – ACCESS CONTROLS FOR PROPERTY OR ACTION

17.1 GENERAL DESCRIPTION

The [CNFAccessControls] table stores the information of the access controls defined for each property or action applied for each status and/or type (if the statuses and/or types are available). Access controls are defined manually by the user after generating an entity.

17.2 CNFACCESSCONTROLS FIELD DETAILS

AccessControl – Access control

The [CNFAccessControls.AccessControl] field stores the access rights defined by the user for the property or action.

ActionCode – Action code

The [CNFAccessControls.ActionCode] field stores the code of the entity action. This field refers to the [CNFEntityActions.Code] field. The user can define access rights for each action defined for the entity.

ControlCode – Control code

The [CNFAccessControls.ControlCode] field stores the code of the control which the user defines the access rights. The [CNFAccessControls.ControlCode] field contains the code of the control generated on the maintenance page for the property or action.

EntityCode – Entity code

The [CNFAccessControls.EntityCode] field stores the code of the entity. This field refers to the [CNFEntities.Code].

HideLabel – Hide label

The [CNFAccessControls.HideLabel] field indicates whether the label of the property will be hidden.

The [CNFAccessControls.HideLabel] field stores the following values:

Value	Description
0	Label of the property will not be hidden
1	Label of the property will be hidden

ID – ID

The [CNFAccessControls.ID] field stores the system generated database record identification number. This field is not functionally used.

Mandatory – Mandatory

The [CNFAccessControls.Mandatory] field indicates whether the property is mandatory.

The [CNFAccessControls.Mandatory] field stores the following values:

Value	Description
0	Property is not mandatory
1	Property is mandatory

PropertyCode – Property code

The [CNFAccessControls.PropertyCode] field stores the code of the entity property. This field refers to the [CNFEntityProperties.Code] field. The user can define access rights for each of the property defined for the entity.

StatusCode – Status code

The [CNFAccessControls.StatusCode] field stores the code of the entity status. This field refers to the [CNFEntityStatuses.Code] field. A new set of access rights will have to be created by the user for each of the status defined for the entity.

Syscreated – Created date and time

The [CNFAccessControls.Syscreated] field stores the date and time the access right was created.

Syscreator – Creator

The [CNFAccessControls.Syscreator] field stores the ID of the resource who created the access right. The [CNFAccessControls.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFAccessControls.Sysmodified] field stores the date and time the access right was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFAccessControls.Sysmodifier] field stores the ID of the resource who last modified the access right. Initially, this field contains the creator that is stored in the [CNFAccessControls.Syscreator] field. The [CNFAccessControls.Sysmodifier] field refers to the [Humres.Res_ID] field.

TypeCode – Type code

The [CNFAccessControls.TypeCode] field stores the code of the entity type. This field refers to the [CNFEntityTypes.Code] field. A new set of access rights will have to be created by the user for each of the status defined in the entity.

18. CNFASPCONTROLS – ASP CONTROLS

18.1 GENERAL DESCRIPTION

The [CNFAspControls] table stores the information of the ASP controls. This is a metadata table that contains the predefined values required for generating the SQL tables, and maintenance of search pages. Users cannot add or modify the values in this table.

18.2 CNFASPCONTROLS FIELD DETAILS

AspCode – ASP code

The [CNFAspControls.AspCode] field stores the actual control that will be generated on the maintenance page.

AspSearchCode – ASP search code

The [CNFAspControls.AspSearchCode] field stores the actual control that will be generated on the search page.

Code – Code

The [CNFAspControls.Code] field stores the code of the ASP control. This is predefined, and unique.

SQLColumnType – SQL column type

The [CNFAspControls.SQLColumnType] field stores the field that will be generated in the SQL table. The [CNFAspControls.SQLColumnType] field stores the following values:

Value	Description
36	Unique identifier
56	Integer
59	Real
61	Datetime
104	Bit
165	Varbinary
231	Nvarchar

Syscreated – Created date and time

The [CNFAspControls.Syscreated] field stores the date and time the ASP control was created.

Syscreator – Creator

The [CNFAspControls.Syscreator] field stores the ID of the resource who created the ASP control. The [CNFAspControls.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFAspControls.Sysmodified] field stores the date and time the ASP control was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFAspControls.Sysmodifier] field stores the ID of the resource who last modified the ASP control. Initially, this field contains the creator that is stored in the [CNFAspControls.Syscreator] field. The [CNFAspControls.Sysmodifier] field refers to the [Humres.Res_ID] field.

19. CNFCONFIGURATIONS – CONFIGURATIONS

19.1 GENERAL DESCRIPTION

The [CNFConfigurations] table stores the information of the configurations. Configurations can be created manually by the user, or installed in an environment after the creation and generation of the configuration.

19.2 CNFCONFIGURATIONS FIELD DETAILS

Batch – Batch

The [CNFConfigurations.Batch] field stores the batch number of the configuration. This is not defined by the user, but increases every time the configuration is deployed for the customer.

Code – Code

The [CNFConfigurations.Code] field stores the code of the configuration. This field is defined by the user, and is unique.

Icon – Icon

The [CNFConfigurations.Icon] field stores the file name of the icon.

IconImage – Icon image

The [CNFConfigurations.IconImage] field stores the binary value of the icon file.

ID – ID

The [CNFConfigurations.ID] field stores the system generated database record identification number. This field is not functionally used.

IsGenerated – Generated

The [CNFConfigurations.IsGenerated] field determines whether the entity in the configuration is generated.

The [CNFConfigurations.IsGenerated] field stores the following values:

Value	Description
0	Entity in the configuration is not generated
1	Entity in the configuration is generated

ModuleID – Module ID

The [CNFConfigurations.ModuleID] field stores the ID of the module for the configuration. This is calculated based on the range defined by the user in the configurator settings, and it is used to generate the module ID in the Custom xml file.

Name – Name

The [CNFConfigurations.Name] field stores the name of the configuration. This is defined by the user, and is unique.

NameTermID – Name term ID

The [CNFConfigurations.NameTermID] field stores the term ID associated with the name of the configuration. This is defined by the user, and it is used to display the menu in the Preferences option (for translations).

Owner – Owner

The [CNFConfigurations.Owner] field is not used.

RepGroupID – Repository group ID

The [CNFConfigurations.RepGroupID] field stores the repository group ID of the configuration. This is calculated based on the range defined by the user in the configurator settings, and it is used to generate the group ID of the generated repository.

Rights – Rights

The [CNFConfigurations.Rights] field is not used.

Status – Status

The [CNFConfigurations.Status] field is not used.

Syscreated – Created date and time

The [CNFConfigurations.Syscreated] field stores the date and time the configuration was created.

Syscreator – Creator

The [CNFConfigurations.Syscreator] field stores the ID of the resource who created the configuration. The [CNFConfigurations.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFConfigurations.Sysmodified] field stores the date and time the configuration was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFConfigurations.Sysmodifier] field stores the ID of the resource who last modified the configuration. Initially, this field contains the creator that is stored in the [CNFConfigurations.Syscreator] field. The [CNFConfigurations.Sysmodifier] field refers to the [Humres.Res_ID] field.

TestBatch – Test batch

The [CNFConfigurations.TestBatch] field stores the test batch number of the configuration. The test batch number increases whenever the configuration is deployed for testing purposes.

Version – Version

The [CNFConfigurations.Version] field is not used.

20. CNFENTITIES – ENTITIES

20.1 GENERAL DESCRIPTION

The [CNFEntities] table stores the information of the entities. Entities are created manually by the users.

20.2 CNFENTITIES FIELD DETAILS

AssociatedBC – Associated business component

The [CNFEntities.AssociatedBC] field stores the associated business component of the entity. This is calculated using the standard “CNF” prefix, partner prefix defined by the user on the configurator settings page, configuration code, and code and entity.

AssociatedBrowser – Associated browser

The [CNFEntities.AssociatedBrowser] field stores the associated browser of the entity. This is calculated using the standard “CNF” prefix, partner prefix defined by the user on the configurator settings page, and code and entity.

AssociatedFC – Associated functional component

The [CNFEntities.AssociatedFC] field stores the associated functional component of the entity.

AssociatedSQLTable – Associated SQL table

The [CNFEntities.AssociatedSQLTable] field stores the associated SQL table of the entity. This is calculated using the standard “CNF” prefix, partner prefix defined by the user on the configurator settings page, code of the configuration, and code and entity.

Code – Code

The [CNFEntities.Code] field stores the code of the entity.

ConfigurationCode – Configuration code

The [CNFEntities.ConfigurationCode] field stores the code of the configuration for the entity. This field refers to the [CNFConfigurations.Code] field.

EnableLogActions – Enable log actions

The [CNFEntities.EnableLogActions] field stores the user option to enable or disable the log for the entity.

EnableWebService – Enable web service

The [CNFEntities.EnableWebService] field is not used.

ExposedWebService – Exposed web service

The [CNFEntities.ExposedWebService] field is not used.

ExtendsEntity – Extend entity

The [CNFEntities.ExtendsEntity] field indicates whether the entity will be extended to a standard entity. Items, projects, accounts, employees, and request types are supported. The user can extend the standard applications with the new properties and/or actions.

The [CNFEntities.ExtendsEntity] field stores the following values:

Value	Description
0	Entity will not be extended to a standard entity
1	Entity will be extended to a standard entity

FunctionRight – Function right

The [CNFEntities.FunctionRight] field stores the function right of the entity.

HasChildren – Children

The [CNFEntities.HasChildren] field is not used.

HasMembers – Members

The [CNFEntities.HasMembers] field is not used.

HasNewButton – Button

The [CNFEntities.HasNewButton] field determines whether there is a new button on the search page of the entity.

HasStates – States

The [CNFEntities.HasStates] field indicates whether statuses are supported by the entity. If the entity supports statuses, the initial status will be added automatically, and the user will not be able to remove it.

The [CNFEntities.HasStates] field stores the following values:

Value	Description
0	Statuses are not supported by the entity
1	Statuses are supported by the entity

HasTypes – Types

The [CNFEntities.HasTypes] field indicates whether types are supported by the entity. If types are supported by the entity, at least one type must be defined, and layouts must be created for each type to be able to generate the entity.

The [CNFEntities.HasTypes] field stores the following values:

Value	Description
0	Types are not supported by the entity
1	Types are supported by the entity

Icon – Icon

The [CNFEntities.Icon] field stores the filename of the icon of the entity.

IconImage – Icon image

The [CNFEntities.IconImage] field stores the actual image of the entity.

ID – ID

The [CNFEntities.ID] field stores the system generated database record identification number. This field is not functionally used.

InheritsEntity – Inherited entity

The [CNFEntities.InheritsEntity] field indicates whether the entity will inherit a standard entity.

The [CNFEntities.InheritsEntity] field stores the following values:

Value	Description
0	Entity will not inherit a standard entity
1	Entity will inherit a standard entity

InitialState – Initial status

The [CNFEntities.InitialState] field stores the code of the initial status of the entity. This is defined by the user when creating the entity (only if the entity supports statuses, and the default value is “Initial”).

IsDeployed – Deployment

The [CNFEntities.IsDeployed] field indicates whether the entity is deployed.

The [CNFEntities.IsDeployed] field stores the following values:

Value	Description
0	Entity is not deployed
1	Entity is deployed

IsDisabled – Disabled

The [CNFEntities.IsEnabled] field is not used.

IsGenerated – Generated entity

The [CNFEntities.IsGenerated] field indicates whether the entity is generated.

The [CNFEntities.IsGenerated] field stores the following values:

Value	Description
0	Entity is not generated
1	Entity is generated

KeyDescription – Description

The [CNFEntities.KeyDescription] field stores the code of the description of the entity. This is defined by the user when creating the entity, and the default value is “Description”.

KeyProperty – Property

The [CNFEntities.KeyProperty] field stores the code of the key property of the entity. This is defined by the user when creating the entity, and the default value is “Code”.

Name – Name

The [CNFEntities.Name] field stores the name of the entity.

NameTermID – Name term ID

The [CNFEntities.NameTermID] field stores the term ID associated with the name of the entity.

PluralName – Plural name

The [CNFEntities.PluralName] field stores the plural name of the entity. This is used when the entity is displayed on the sidebar, or used as a monitor in other applications.

PluralNameTermID – Plural name term ID

The [CNFEntities.PluralNameTermID] field stores the term ID associated with the plural name of the entity. This is used when the entity is displayed on the sidebar, or used as a monitor in other applications.

SearchLinkID – Search link ID

The [CNFEntities.SearchLinkID] field stores the search link ID of the entity. This is calculated based on the range defined by the user on the configuration settings page, and it is used to generate the search link ID in the Custom xml file.

SecurityLevel – Security level

The [CNFEntities.SecurityLevel] field stores the security level of the entity. By default, the value is “10”.

ShowOnSideBar – Show on side bar

The [CNFEntities.ShowOnSideBar] field indicates whether the entity will be displayed on the sidebar.

The [CNFEntities.ShowOnSideBar] field stores the following values:

Value	Description
0	Entity will not be displayed on the sidebar
1	Entity will be displayed on the sidebar

Status – Status

The [CNFEntities.Status] field stores the status of the entity. The [CNFEntities.Status] field stores the following values:

Value	Description
0	Open (entities that have to be generated such as new or modified entities)
1	Generated (entities that are generated)
2	Done (entities that are generated, and the layout is defined for every status and type)

Syscreated – Created date and time

The [CNFEntities.Syscreated] field stores the date and time the entity was created.

Syscreator – Creator

The [CNFEntities.Syscreator] field stores the ID of the resource who created the entity. The [CNFEntities.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFEntities.Sysmodified] field stores the date and time the entity was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFEntities.Sysmodifier] field stores the ID of the resource who last modified the entity. Initially, this field contains the creator that is stored in the [CNFEntities.Syscreator] field. The [CNFEntities.Sysmodifier] field refers to the [Humres.Res_ID] field.

21. CNFENTITYACTIONS – ENTITY ACTIONS

21.1 GENERAL DESCRIPTION

The [CNFEntityActions] table stores the information of the entity actions. Entity actions are created manually by the user.

21.2 CNFENTITYACTIONS FIELD DETAILS

Code – Code

The [CNFEntityActions.Code] field stores the code of the action.

EntityCode – Entity code

The [CNFEntityActions.EntityCode] field stores the code of the entity. This field refers to the [CNFEntities.Code] field.

ID – ID

The [CNFEntityActions.ID] field stores the system generated database record identification number. This field is not functionally used.

IsDeployed – Deployed

The [CNFEntityActions.IsDeployed] field indicates whether the entity action is deployed.

The [CNFEntityActions.IsDeployed] field stores the following values:

Value	Description
0	Entity action is not deployed
1	Entity action is deployed

Label – Label

The [CNFEntityActions.Label] field stores the label of the action. This is used as a caption for the button on the generated page.

LabelTermID – Label term ID

The [CNFEntityActions.LabelTermID] field stores the term ID associated with the label of the action. This is used as a caption ID for the button on the generated page.

OpenIn – Open in

The [CNFEntityActions.OpenIn] field stores the user option on how the URL of the action is opened. This is only available for the URL navigation action types. The [CNFEntityActions.OpenIn] field stores the following values:

Value	Description
0	New window
1	New tab
2	Current tab

PageNavigation – Page navigation

The [CNFEntityActions.PageNavigation] field stores the name of the page where the action will be used. This is only used for the page navigation action types.

Position – Position

The [CNFEntityActions.Position] field stores the code of the position of the action. This defines the order of the buttons on the generated page.

StatusCode – Status code

The [CNFEntityActions.StatusCode] field stores the code of the status of the entity. This is only used for the status change action types. This field refers to the [CNFEntityStatuses.Code] field.

Syscreated – Created date and time

The [CNFEntityActions.Syscreated] field stores the date and time the entity action was created.

Syscreator – Creator

The [CNFEntityActions.Syscreator] field stores the ID of the resource who created the entity action. The [CNFEntityActions.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFEntityActions.Sysmodified] field stores the date and time the entity action was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFEntityActions.Sysmodifier] field stores the ID of the resource who last modified the entity action. Initially, this field contains the creator that is stored in the [CNFEntityActions.Syscreator] field. The [CNFEntityActions.Sysmodifier] field refers to the [Humres.Res_ID] field.

Type – Type

The [CNFEntityActions.Type] field stores the type of the action. The [CNFEntityActions.Type] field stores the following values:

Value	Description
0	Status change
1	Page navigation
2	URL navigation

URL – URL

The [CNFEntityActions.URL] field stores the URL of the action. This is only used for the URL navigation action types.

22. CNFENTITYMONITORS – ENTITY MONITORS

22.1 GENERAL DESCRIPTION

The [CNFEntityMonitors] table stores the information of the entity monitors. Monitors are created manually by the user. However, creating a monitor is possible only if a reference property to the entity is defined.

22.2 CNFENTITYMONITORS FIELD DETAILS

Code – Code

The [CNFEntityMonitors.Code] field stores the code of the entity. This field refers to the [CNFEntities.Code] field.

Description – Description

The [CNFEntityMonitors.Description] field stores the description of the monitor.

DescriptionTermID – Description term ID

The [CNFEntityMonitors.DescriptionTermID] field stores the term ID associated with the description of the monitor. This is used as a caption ID for the monitor on the generated page.

EntityCode – Entity code

The [CNFEntityMonitors.EntityCode] field stores the code of the entity. This field refers to the [CNFEntities.Code] field.

Icon – Icon

The [CNFEntityMonitors.Icon] field stores the filename of the monitor icon.

IconImage – Icon image

The [CNFEntityMonitors.IconImage] field stores the actual image of the monitor.

ID – ID

The [CNFEntityMonitors.ID] field stores the system generated database record identification number. This field is not functionally used.

IsDeployed – Deployed

The [CNFEntityMonitors.IsDeployed] field indicates whether the entity monitor is deployed.

The [CNFEntityMonitors.IsDeployed] field stores the following values:

Value	Description
0	Entity monitor is not deployed
1	Entity monitor is deployed

SearchUrl – Search URL

The [CNFEntityMonitors.SearchUrl] field stores the URL of the search page where the monitor links to.

Syscreated – Created date and time

The [CNFEntityMonitors.Syscreated] field stores the date and time the entity monitor was created.

Syscreator – Creator

The [CNFEntityMonitors.Syscreator] field stores the ID of the resource who created the entity monitor.

The [CNFEntityMonitors.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFEntityMonitors.Sysmodified] field stores the date and time the entity monitor was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFEntityMonitors.Sysmodifier] field stores the ID of the resource who last modified the entity monitor. Initially, this field contains the creator that is stored in the [CNFEntityMonitors.Syscreator] field.

The [CNFEntityMonitors.Sysmodifier] field refers to the [Humres.Res_ID] field.

Url – Url

The [CNFEntityMonitors.Url] field is not used.

23. CNFENTITYPROPERTIES – ENTITY PROPERTIES

23.1 GENERAL DESCRIPTION

The [CNFEntityProperties] table stores the information of the entity properties. Properties are created manually by users. However, some default and mandatory properties of the entities are created by the engine such as the code and description.

23.2 CNFENTITYPROPERTIES FIELD DETAILS

AddReferenceDescription – Reference description

The [CNFEntityProperties.AddReferenceDescription] field stores the option to display the reference description for the reference type properties when searching for entities.

AddToAccountMonitor – Add to account monitor

The [CNFEntityProperties.AddToAccountMonitor] field stores the value of the “add to account monitor” for the entity property. This only applies to the account property types, and specifies whether the entity will be added to the account monitor.

AddToItemMonitor – Add to item monitor

The [CNFEntityProperties.AddToItemMonitor] field stores the value of the “add to item monitor” for the entity property. This only applies to the item property types, and specifies whether the entity will be added to the item monitor.

AddToProjectMonitor – Add to project monitor

The [CNFEntityProperties.AddToProjectMonitor] field stores the value of the “add to project monitor” for the entity property. This only applies to the project property types, and specifies whether the entity will be added to the project monitor.

AddToResourceMonitor – Add to resource monitor

The [CNFEntityProperties.AddToResourceMonitor] field stores the value of the “add to resource monitor” for the entity property. This only applies to the resource property type, and specifies whether the entity will be added to the resource monitor.

AddSearchColumn – Add search column

The [CNFEntityProperties.AddSearchColumn] field stores the user option for adding the property to the search column. This field is used to specify whether the property will be displayed as a column on the generated search page.

AddSearchCriteria – Add search criteria

The [CNFEntityProperties.AddSearchCriteria] field stores the user option for adding the property to the search criteria. This field is used to specify whether the property will be displayed in the search criteria section on the generated search page.

AllowedChars – Allow characters

The [CNFEntityProperties.AllowedChars] field stores the value of the allowed characters of a property. This field is related to the ERDomain business component, and it is used to generate the domain for the generated entity property.

AllowedCharsQuery – Allow characters query

The [CNFEntityProperties.AllowedCharsQuery] field stores the value of the allowed characters query of a property. This field is related to the ERDomain business component, and it is used to generate the domain for the generated entity property.

AllowSorting – Allow sorting

The [CNFEntityProperties.AllowSorting] field stores the user option to allow sorting of the entity property. The [CNFEntityProperties.AllowSorting] field allows sorting of the entity property on the generated search page, and this field is only available if the [CNFEntityProperties.AddSearchColumn] field is defined.

ASPCtrlCode – ASP control code

The [CNFEntityProperties.ASPControlCode] field stores the asp control code of the property. This field refers to the [CNFAspControls.Code] field.

AttributesReadOnly – Read only attributes

The [CNFEntityProperties.AttributesReadOnly] field indicates whether the attributes on the property page are read only.

The [CNFEntityProperties.AttributesReadOnly] field stores the following values:

Value	Description
0	Attribute is not read only
1	Attribute is read only

AutoIncrement – Auto increment

The [CNFEntityProperties.AutoIncrement] field stores the auto increment value of the property. This field is related to the ERDomain business component, and it is used to generate the domain for the generated entity property.

BasicType – Basic type

The [CNFEntityProperties.BasicType] field stores the basic type for the property. This field refers to the [EbcPropTypes.BasicTypeID] field.

BrowserID – Browser ID

The [CNFEntityProperties.BrowserID] field stores the browser ID of the property. This field is generated by the engine, and it only applies to the browser type properties such as accounts, projects, items, and others. This field is also used to filter the validation of the fields on the generated page.

BrowserName – Browser name

The [CNFEntityProperties.BrowserName] field stores the name of the browser for the property. This field is generated by the engine, and it applies only to browser type properties such as accounts, projects, items, and others.

Caption – Caption

The [CNFEntityProperties.Caption] field is not used.

CaptionSuffix – Caption suffix

The [CNFEntityProperties.CaptionSuffix] field is not used.

CaptionSuffixTermID – Caption suffix term ID

The [CNFEntityProperties.CaptionSuffixTermID] field is not used.

CaptionTermID – Caption term ID

The [CNFEntityProperties.CaptionTermID] field is not used.

Code – Code

The [CNFEntityProperties.Code] field stores the code of the property.

Columns – Columns

The [CNFEntityProperties.Columns] field stores the number of columns for the property. This field is only available for some of the property types, and it defines the width of the field on the generated page.

DefaultCurrency – Default currency

The [CNFEntityProperties.DefaultCurrency] field is not used.

DefaultState – Default state

The [CNFEntityProperties.DefaultState] field stores the default state of the property. This field is related to the ERProperty business component, and it is used to generate the property in the repository.

DefaultType – Default type

The [CNFEntityProperties.DefaultType] field stores the default type of the property. This field is related to the ERProperty business component, and it is used to generate the property in the repository.

DefaultValue – Default value

The [CNFEntityProperties.DefaultValue] field stores the default value of the property. This field is only available for some of the property types.

Description – Description

The [CNFEntityProperties.Description] field stores the description of the property.

DescriptionTermID – Description term ID

The [CNFEntityProperties.DescriptionTermID] field stores the term ID associated with the description of the property.

DisplayInto – Display into

The [CNFEntityProperties.DisplayInto] field stores the display into value of the entity property. The [CNFEntityProperties.DisplayInto] field only applies to the “Hyperlink” property types. The [CNFEntityProperties.DisplayInto] field stores the following values:

Value	Description
0	Current window – the link in the current window will be displayed
1	New window or tab – The link in the new window or tab will be displayed (according to the browser settings of the user)

DisplayMode – Display mode

The [CNFEntityProperties.DisplayMode] field stores the display mode of the property. Thhis field applies only to Yes or No property types. The [CNFEntityProperties.DisplayMode] field stores the following values:

Value	Description
0	Combo box – The properties will be displayed as a drop down list on the generated page
1	Check box – The properties will be displayed as a check box on the generated page

DisplayThousandSeparators – Display thousand separators

The [CNFEntityProperties.DisplayThousandSeparators] field is not used.

EntityCode – Entity code

The [CNFEntityProperties.EntityCode] field stores the code of the entity. The [CNFEntityProperties.EntityCode] field refers to the [CNFEntities.Code] field.

ExtendedFromEntity – Extended from entity

The [CNFEntityProperties.ExtendedFromEntity] field stores the entity from which the property extends. The [CNFEntityProperties.ExtendedFromEntity] field only applies to the properties of the extended entities.

FilterExpression – Filter expression

The [CNFEntityProperties.FilterExpression] field stores the filter expression of the entity property. The [CNFEntityProperties.FilterExpression] field sets the expression that will be used to validate the property.

HideLinks – Hide links

The [CNFEntityProperties.HideLinks] field stores the option to display the reference description for the reference type properties when creating entities.

ID – ID

The [CNFEntityProperties.ID] field stores the system generated database record identification number. This field is not functionally used.

IsFiltered – Filtered

The [CNFEntityProperties.IsFiltered] field stores the “Is filtered” value of the entity property. The [CNFEntityProperties.IsFiltered] field sets the user option for validating the property with the use of filters.

InheritedFromEntity – Inherited from entity

The [CNFEntityProperties.InheritedFromEntity] field stores the entity from which the property inherits. The [CNFEntityProperties.InheritedFromEntity] field only applies to the properties of the inherited entities.

IsDeployed – Deployed

The [CNFEntityProperties.IsDeployed] field indicates whether the entity property is deployed to the customer.

The [CNFEntityProperties.IsDeployed] field stores the following values:

Value	Description
0	Entity property is not deployed to the customer
1	Entity property is deployed to the customer

IsGenerated – Generated

The [CNFEntityProperties.IsGenerated] field stores the information on the generation of the entity property. The [CNFEntityProperties.IsGenerated] field stores the following values:

Value	Description
0	Changed – The property is added or modified, and must be generated on the Repository page
1	Added in the repository – The property was added in the repository for the first time
2	Updated in the repository – The property was updated in the repository
3	Generated on the page – The property was completely generated (both in the repository and on the page)

IsMandatory – Mandatory

The [CNFEntityProperties.IsMandatory] field stores the mandatory value of the property.

IsMandatoryInheritedEntity – Is mandatory inherited entity

The [CNFEntityProperties.IsMandatoryInheritedEntity] field stores the value of the mandatory inherited entity. The [CNFEntityProperties.IsMandatoryInheritedEntity] field only applies to the properties of the inherited entities. This determines whether the property is mandatory in the inherited entity (the current entity should also be mandatory).

IsWebServiceExposed – Web service exposed

The [CNFEntityProperties.IsWebServiceExposed] field is not used.

Length – Length

The [CNFEntityProperties.Length] field stores the length of the property. The [CNFEntityProperties.Length] field is used to define the length of the SQL column in the generated table.

Log – Log

The [CNFEntityProperties.Log] field is not used.

LowerRange – Lower range

The [CNFEntityProperties.LowerRange] field stores the lower range value of the property. The [CNFEntityProperties.LowerRange] field relates to the ERDomain business component, and it is used to generate the domain for the generated entity property.

Mandatory – Mandatory

The [CNFEntityProperties.Mandatory] field is not used.

NeedGenerate – Need generate

The [CNFEntityProperties.NeedGenerate] field is not used.

NumericString – Numeric string

The [CNFEntityProperties.NumericString] field stores the numeric string value of the property. The [CNFEntityProperties.NumericString] field is only available for some of the property types such as text properties, and it determines whether the text values are numeric values for the fields on the generated page.

Options – Options

The [CNFEntityProperties.Options] field stores the options value of the entity property. The [CNFEntityProperties.Options] field only applies to the “List” property types, and it defines the list of options for the property in formats such as caption1, captionID1, caption2, captionID2, and others.

Precision – Precision

The [CNFEntityProperties.Precision] field stores the precision value of the property. The [CNFEntityProperties.Precision] field relates to the ERDomain business component, and it is used to generate the domain for the generated entity property.

PrecisionQuery – Precision query

The [CNFEntityProperties.PrecisionQuery] field stores the precision query value of the property. The [CNFEntityProperties.PrecisionQuery] field relates to the ERDomain business component, and it is used to generate the domain for the generated entity property.

PropExposedWS – Exposed value of web service

The [CNFEntityProperties.PropExposedWS] field stores the exposed value of the web service of the property. The [CNFEntityProperties.PropExposedWS] field relates to the ERProperty business component, and it is used to generate the property in the repository.

PropNameWS – Name of web service

The [CNFEntityProperties.PropNameWS] field stores the name of the web service of the property. The [CNFEntityProperties.PropNameWS] field relates to the ERProperty business component, and it is used to generate the property in the repository.

RightAlign – Right align

The [CNFEntityProperties.RightAlign] field stores the values of the right align of the property. The [CNFEntityProperties.RightAlign] field is only available for some of the property types (for example, text properties), and it determines whether the text values are right aligned for the fields on the generated page.

Rows – Rows

The [CNFEntityProperties.Rows] field stores the number of rows for the property. The [CNFEntityProperties.Rows] field is only available for the “Memo” property type, and it defines the height of the Memo field.

Scale – Scale

The [CNFEntityProperties.Scale] field stores the scale of the property. The [CNFEntityProperties.Scale] field is only available for some of the property types such as number properties.

SecurityContextIncluded – Security context included

The [CNFEntityProperties.SecurityContextIncluded] field stores the security context included value of the property. The [CNFEntityProperties.SecurityContextIncluded] field relates to the ERProperty business component, and it is used to generate the property in the repository.

SelectionValues – Selection values

The [CNFEntityProperties.SelectionValues] field stores the selection values of the property. The [CNFEntityProperties.SelectionValues] field relates to the ERProperty business component, and it is used to generate the property in the repository.

Suffix – Suffix

The [CNFEntityProperties.Suffix] field stores the suffix of the entity property. The [CNFEntityProperties.Suffix] field only applies for some of the property types such as text and numbers.

SuffixTermID – Suffix term ID

The [CNFEntityProperties.SuffixTermID] field stores the term ID for the suffix of the property.

Syscreated – Created date and time

The [CNFEntityProperties.Syscreated] field stores the date and time the entity property was created.

Syscreator – Creator

The [CNFEntityProperties.Syscreator] field stores the ID of the resource who created the entity property. The [CNFEntityProperties.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFEntityProperties.Sysmodified] field stores the date and time the entity property was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFEntityProperties.Sysmodifier] field stores the ID of the resource who last modified the entity property. Initially, this field contains the creator that is stored in the [CNFEntityProperties.Syscreator] field. The [CNFEntityProperties.Sysmodifier] field refers to the [Humres.Res_ID] field.

Type – Type

The [CNFEntityProperties.Type] field stores the type of the property. The [CNFEntityProperties.Type] field stores the following values:

Value	Description
0	Text
1	Number
2	Yes/No
3	No/Yes
4	Date
5	Account
6	Amount
7	Currency
8	Item
9	Project
10	Resource
11	Document
12	Request
13	Image
14	Serial number
15	Division
16	Memo
17	Reference
18	List
19	Cost center
20	Cost unit
21	Assortment
22	Warehouse
23	Address
24	Postal code
25	City
26	Country
27	Hyperlink
28	Contact
29	Sequential number
99	Unique identifier (Guid)

UpperRange – Upper range value

The [CNFEntityProperties.UpperRange] field stores the upper range value of the property. The [CNFEntityProperties.UpperRange] field relates to the ERDomain business component, and it is used to generate the domain for the generated entity property.

UserDateFormat – User data format

The [CNFEntityProperties.UserDateFormat] field is not used.

UseStandardPostalCode – Use standard postal code

The [CNFEntityProperties.UseStandardPostalCode] field stores the user option for the standard postal code. The [CNFEntityProperties.UseStandardPostalCode] field only applies to the “Postal code” property types.

Unsigned – Unsigned value

The [CNFEntityProperties.Unsigned] field stores the unsigned value of the property. The [CNFEntityProperties.Unsigned] field is only available for some of the property types such as Number properties, and it determines whether negative values are allowed for the fields on the generated page.

Uppercase – Upper case value

The [CNFEntityProperties.Uppercase] field stores the upper case value of the property. The [CNFEntityProperties.Uppercase] field is only available for some of the property types such as Number properties, and it determines whether negative values are allowed for the fields on the generated page.

ValidationQuery – Validation query

The [CNFEntityProperties.ValidationQuery] field stores the validation query of the property. The [CNFEntityProperties.ValidationQuery] field relates to the ERProperty business component, and it is used to generate the property in the repository.

ZeroEqualsNull – Zero equals null value

The [CNFEntityProperties.ZeroEqualsNull] field is not used.

ZeroFill – Zero fill value

The [CNFEntityProperties.ZeroFill] field stores the zero fill value of the property. The [CNFEntityProperties.ZeroFill] field relates to the ERDomain business component, and it is used to generate the domain for the generated entity property.

24. CNFENTITYSTATUSES – ENTITY STATUSES

24.1 GENERAL DESCRIPTION

The [CNFEntityStatuses] table stores the information of the entity statuses. Entity statuses are created manually by the users, and entity statuses can be created only if the [CNFEntities.HasStates] field is defined by the user.

24.2 CNFENTITYSTATUSES FIELD DETAILS

Code – Code

The [CNFEntityStatuses.Code] field stores the code of the status.

EntityCode – Entity code

The [CNFEntityStatuses.EntityCode] field stores the code of the entity. The [CNFEntityStatuses.EntityCode] field refers to the [CNFEntities.Code] field.

ID – ID

The [CNFEntityStatuses.ID] field stores the system generated database record identification number. This field is not functionally used.

IsDeployed – Deployed

The [CNFEntityStatuses.IsDeployed] field indicates whether the entity status is deployed.

The [CNFEntityStatuses.IsDeployed] field stores the following values:

Value	Description
0	Entity status is not deployed
1	Entity status is deployed

Label – Label

The [CNFEntityStatuses.Label] field stores the label of the status.

LabelTermID – Label term ID

The [CNFEntityStatuses.LabelTermID] field stores the term ID of the label of the status.

Syscreated – Created date and time

The [CNFEntityStatuses.Syscreated] field stores the date and time the entity status was created.

Syscreator – Creator

The [CNFEntityStatuses.Syscreator] field stores the ID of the resource who created the entity status. The [CNFEntityStatuses.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFEntityStatuses.Sysmodified] field stores the date and time the entity status was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFEntityStatuses.Sysmodifier] field stores the ID of the resource who last modified the entity status. Initially, this field contains the creator that is stored in the [CNFEntityStatuses.Syscreator] field. The [CNFEntityStatuses.Sysmodifier] field refers to the [Humres.Res_ID] field.

25. CNFENTITYTYPES – ENTITY TYPES

25.1 GENERAL DESCRIPTION

The [CNFEntityType] table stores the information of the entity types. Entity types are created manually by the user, and it can be created only if the [CNFEntities.HasTypes] is set by the user.

25.2 CNFENTITYTYPES FIELD DETAILS

Code – Code

The [CNFEntityType.Code] field stores the code of the entity type.

EntityCode – Entity code

The [CNFEntityType.EntityCode] field stores the code of the related entity. The [CNFEntityType.EntityCode] field refers to the [CNFEntities.Code] field.

IconFileName – Icon file name

The [CNFEntityType.IconFileName] field stores the file name of the icon of the entity type.

IconImage – Icon image

The [CNFEntityType.IconImage] field stores the actual image of the entity type.

ID – ID

The [CNFEntityType.ID] field stores the system generated database record identification number. This field is not functionally used.

IsDeployed – Deployed

The [CNFEntityType.IsDeployed] field indicates whether the entity type was deployed.

The [CNFEntityType.IsDeployed] field stores the following values:

Value	Description
0	Entity type was not deployed
1	Entity type was deployed

Name – Name

The [CNFEntityType.Name] field stores the name of the entity type.

PluralName – Plural name

The [CNFEntityType.PluralName] field stores the plural name of the entity type.

PluralTermID – Plural term ID

The [CNFEntityType.PluralTermID] field stores the term ID of the plural name of the entity type.

Syscreated – Created date and time

The [CNFEntityType.Syscreated] field stores the date and time the entity type was created.

Syscreator – Creator

The [CNFEntityType.Syscreator] field stores the ID of the resource who created the entity type. The [CNFEntityType.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFEntityType.Sysmodified] field stores the date and time the entity type was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFEntityType.Sysmodifier] field stores the ID of the resource who last modified the entity type. Initially, this field contains the creator that is stored in the [CNFEntityType.Syscreator] field. The [CNFEntityType.Sysmodifier] field refers to the [Humres.Res_ID] field.

TermID – Term ID

The [CNFEntityType.TermID] field stores the term ID of the name of the entity type.

26. CNFFUNCTIONALCOMPONENTS – FUNCTIONAL COMPONENTS

26.1 GENERAL DESCRIPTION

The [CNFFunctionalComponents] table stores the information of the functional components. Functional components are created manually by the user by defining the default values for the properties.

26.2 CNFFUNCTIONALCOMPONENTS FIELD DETAILS

EntityCode – Entity code

The [CNFFunctionalComponents.EntityCode] field stores the code of the related entity. The [CNFFunctionalComponents.EntityCode] field refers to the [CNFEntities.Code] field.

Expression – Expression

The [CNFFunctionalComponents.Expression] field stores the expression used for calculating the default value. The [CNFFunctionalComponents.Expression] field only applies to the “Expression” subtypes.

FixedValue – Fixed value

The [CNFFunctionalComponents.FixedValue] field stores the actual default value. The [CNFFunctionalComponents.FixedValue] field only applies to the “Fixed value” and “Sequential number” subtypes.

ID – ID

The [CNFFunctionalComponents.ID] field stores the system generated database record identification number. This field is not functionally used.

PostCodeRelated – Post code related

The [CNFFunctionalComponents.PostCodeRelated] field stores the user option that will be used as the standard postal code for the city. The [CNFFunctionalComponents.PostCodeRelated] field only applies for the “City” property types.

PropName – Property name

The [CNFFunctionalComponents.PropName] field stores the property name of the component.

ReferenceEntity – Reference entity

The [CNFFunctionalComponents.ReferenceEntity] field stores the reference entity that will be used to calculate the default value. The [CNFFunctionalComponents.ReferenceEntity] field only applies to the “Reference value” and “Sequential number” subtypes.

ReferenceEntityBC – Reference entity business component

The [CNFFunctionalComponents.ReferenceEntityBC] field stores the name of the business component of the reference entity that will be used to calculate the default value. The [CNFFunctionalComponents.ReferenceEntityBC] field only applies to the “Reference value” subtype.

ReferenceForceRenewal – ReferenceForceRenewal

The [CNFFunctionalComponents.ReferenceForceRenewal] field stores the reference force renewal option that will be used to calculate the default value. The [CNFFunctionalComponents.ReferenceForceRenewal] field only applies to the “Reference value”, “Expression”, and “Sequential number” subtypes.

ReferenceProperty – Reference property

The [CNFFunctionalComponents.ReferenceProperty] field stores the reference property that will be used to calculate the default value. The [CNFFunctionalComponents.ReferenceProperty] field only applies to the “ReferenceValue” subtype.

SettingName – Setting name

The [CNFFunctionalComponents.SettingName] field stores the setting name that will be used as the default value. The [CNFFunctionalComponents.SettingName] field only applies to the “Setting value” subtype.

Subtype – Sub type

The [CNFFunctionalComponents.Subtype] field stores the subtype of the functional component. The [CNFFunctionalComponents.Subtype] field stores the following values:

Value	Description
0	No default
1	Fixed value
2	Setting value
3	Reference value
4	Expression
5	Mandatory in all states
6	Regular expressions
7	Validation rule
8	Sequential number

Syscreated – Created date and time

The [CNFFunctionalComponents.Syscreated] field stores the date and time the functional component was created.

Syscreator – Creator

The [CNFFunctionalComponents.Syscreator] field stores the ID of the resource who created the functional component. The [CNFFunctionalComponents.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFFunctionalComponents.Sysmodified] field stores the date and time the functional component was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFFunctionalComponents.SYSMODIFIER] field stores the ID of the resource who last modified the functional component. Initially, this field contains the creator that is stored in the [CNFFunctionalComponents.Syscreator] field. The [CNFFunctionalComponents.SYSMODIFIER] field refers to the [Humres.Res_ID] field.

Type – Type

The [CNFFunctionalComponents.Type] field stores the type of the functional component. The [CNFFunctionalComponents.Type] field stores the following values:

Value	Description
0	Default value
1	Validation
2	Browser filter

27. CNFMENUAPPLICATIONS – MENU APPLICATIONS

27.1 GENERAL DESCRIPTION

The [CNFMenuApplications] table stores the information of the menu applications. Menu applications are created manually by the user if a menu for the configuration is required.

27.2 CNFMENUAPPLICATIONS FIELD DETAILS

Code – Code

The [CNFMenuApplications.Code] field stores the code of the menu application.

ConfigurationCode – Configuration code

The [CNFMenuApplications.ConfigurationCode] field stores the code of the configuration. The [CNFMenuApplications.ConfigurationCode] field refers to the [CNFConfigurations.Code] field.

EntityType – Entity type

The [CNFMenuApplications.EntityType] field is not used.

ID – ID

The [CNFMenuApplications.ID] field stores the system generated database record identification number. This field is not functionally used.

Link – Link

The [CNFMenuApplications.Link] field stores the link of the menu application.

LinkEntityCode – Link entity code

The [CNFMenuApplications.LinkEntityCode] field stores the entity code linked to the menu application. The [CNFMenuApplications.LinkEntityCode] field is only used for the Generated maintenance and search page types of menu applications.

LinkType – Link type

The [CNFMenuApplications.LinkType] field stores the link type for the menu application. The [CNFMenuApplications.LinkType] field stores the following values:

Value	Description
0	Direct link
1	Generated maintenance page
2	Generated search page

MenuSectionID – Menu section ID

The [CNFMenuApplications.MenuSectionID] field stores the ID of the menu section. The [CNFMenuApplications.MenuSectionID] field refers to the [CNFMenuSections.ID] field.

MenuTabID – Menu tab ID

The [CNFMenuApplications.MenuTabID] field stores the ID of the menu tab. The [CNFMenuApplications.MenuTabID] field refers to the [CNFMenuTabs.ID] field.

Position – Position

The [CNFMenuApplications.Position] field stores the position of the menu application. The [CNFMenuApplications.Position] field defines the order of the applications in the generated configuration menu.

Syscreated – Created date and time

The [CNFMenuApplications.Syscreated] field stores the date and time the menu application was created.

Syscreator – Creator

The [CNFMenuApplications.Syscreator] field stores the ID of the resource who created the menu application. The [CNFMenuApplications.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFMenuApplications.Sysmodified] field stores the date and time the menu application was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFMenuApplications.Sysmodifier] field stores the ID of the resource who last modified the menu application. Initially, this field contains the creator that is stored in the [CNFMenuApplications.Syscreator] field. The [CNFMenuApplications.Sysmodifier] field refers to the [Humres.Res_ID] field.

Title – Title

The [CNFMenuApplications.Title] field stores the title of the menu application. The [CNFMenuApplications.Title] field will be used as a caption for the application in the generated configuration menu.

TitleTermID – Title term ID

The [CNFMenuApplications.TitleTermID] field stores the term ID of the title for the menu application. The [CNFMenuApplications.TitleTermID] field will be used as the caption ID for the application in the generated configuration menu.

28. CNFMENUSECTIONS – MENU SECTIONS

28.1 GENERAL DESCRIPTION

The [CNFMenuSections] table stores the information of the menu sections. Menu sections are created manually by the user if a menu for the configuration is required.

28.2 CNFMENUSECTIONS FIELD DETAILS

ConfigurationCode – Configuration code

The [CNFMenuSections.ConfigurationCode] field stores the code of the configuration. The [CNFMenuSections.ConfigurationCode] field refers to the [CNFConfigurations.Code] field.

ID – ID

The [CNFMenuSections.ID] field stores the system generated database record identification number. This field is not functionally used.

MenuTabID – Menu tab ID

The [CNFMenuSections.MenuTabID] field stores the ID of the menu tab. The [CNFMenuSections.MenuTabID] field refers to the [CNFMenuTabs.ID] field.

Position – Position

The [CNFMenuSections.Position] field stores the position of the menu section. The [CNFMenuSections.Position] field determines the order of the sections in the generated configuration menu.

Syscreated – Created date and time

The [CNFMenuSections.Syscreated] field stores the date and time the menu section was created.

Syscreator – Creator

The [CNFMenuSections.Syscreator] field stores the ID of the resource who created the menu section. The [CNFMenuSections.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFMenuSections.Sysmodified] field stores the date and time the menu section was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFMenuSections.Sysmodifier] field stores the ID of the resource who last modified the menu section. Initially, this field contains the creator that is stored in the [CNFMenuSections.Syscreator] field. The [CNFMenuSections.Sysmodifier] field refers to the [Humres.Res_ID] field.

Title – Title

The [CNFMenuSections.Title] field stores the title of the menu section. The [CNFMenuSections.Title] field is used as a caption for the sections in the generated configuration menu.

TitleTermID – Title term ID

The [CNFMenuSections.TitleTermID] field stores the term ID of the title for the menu section. The [CNFMenuSections.TitleTermID] is used as the caption ID for the sections in the generated configuration menu.

29. CNFMENUTABS – MENU TABS

29.1 GENERAL DESCRIPTION

The [CNFMenuTabs] table stores the information of the menu tabs. Menu tabs are created manually by users if a menu for the configuration is required.

29.2 CNFMENUTABS FIELD DETAILS

ConfigurationCode – Configuration code

The [CNFMenuTabs.ConfigurationCode] field stores the code of the configuration. The [CNFMenuTabs.ConfigurationCode] field refers to the [CNFConfigurations.Code] field.

ID – ID

The [CNFMenuTabs.ID] field stores the system generated database record identification number. This field is not functionally used.

Position – Position

The [CNFMenuTabs.Position] field stores the position of the menu tab. The [CNFMenuTabs.Position] field determines the order of the tabs in the generated configuration menu.

Syscreated – Created date and time

The [CNFMenuTabs.Syscreated] field stores the date and time the menu tab was created.

Syscreator – Creator

The [CNFMenuTabs.Syscreator] field stores the ID of the resource who created the menu tab. The [CNFMenuTabs.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFMenuTabs.Sysmodified] field stores the date and time the menu tab was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFMenuTabs.Sysmodifier] field stores the ID of the resource who last modified the menu tab. Initially, this field contains the creator that is stored in the [CNFMenuTabs.Syscreator] field. The [CNFMenuTabs.Sysmodifier] field refers to the [Humres.Res_ID] field.

Title – Title

The [CNFMenuTabs.Title] field stores the title of the menu tab. The [CNFMenuTabs.Title] field is used as a caption for the tab in the generated configuration menu.

TitleTermID – Title term ID

The [CNFMenuTabs.TitleTermID] field stores the term ID of the title for the menu tab. The [CNFMenuTabs.TitleTermID] field is used as the caption ID for the tab in the generated configuration menu.

30. CNFSTRINGVALUES – STRING VALUES

30.1 GENERAL DESCRIPTION

The [CNFStringValues] table stores the information of the string values used in the application. This is a metadata table that contains predefined values that are required for populating the drop down lists. The drop down lists contain fixed values that are in the application. Users cannot add or modify the values in the [CNFStringValues] table. The [CNFStringValues] table has the same structure as the [DDTests] table with similar purposes. Thus, the fields in the [CNFStringValues] table will not be described. For more information on the fields, refer to the [DDTests] table.

31. CNFENTITYTABS – ENTITY TABS

31.1 GENERAL DESCRIPTION

The [CNFEntityTabs] table stores the information of the entity tabs. The entity tabs are created manually by the users.

31.2 CNFENTITYTABS FIELD DETAILS

Code – Code

The [CNFEntityTabs.Code] field stores the code of the entity tab.

EntityCode – Entity code

The [CNFEntityTabs.EntityCode] field stores the code of the entity. The [CNFEntityTabs.EntityCode] field refers to the [CNFEntities.Code] field.

Height – Height

The [CNFEntityTabs.Height] field stores the height of the entity tab.

ID – ID

The [CNFEntityTabs.ID] field stores the system generated database record identification number. This field is not functionally used.

IsDeployed – Deployed

The [CNFEntityTabs.IsDeployed] field indicates whether the entity tab is deployed.

The [CNFEntityTabs.IsDeployed] field stores the following values:

Value	Description
0	Entity tab is not deployed
1	Entity tab is deployed

Label – Label

The [CNFEntityTabs.Label] field stores the label of the entity tab.

LabelTermID – Label term ID

The [CNFEntityTabs.LabelTermID] field stores the term ID of the label for the entity tab.

Position – Position

The [CNFEntityTabs.Position] field stores the position of the entity tab. The [CNFEntityTabs.Position] field determines the order of the tabs on the generated page.

RelationID – Relation ID

The [CNFEntityTabs.RelationID] field stores the relation ID of the entity tab. The [CNFEntityTabs.RelationID] field is only used for the tabs in the search templates and reports, and it stores the ID of the search templates and reports.

Syscreated – Created date and time

The [CNFEntityTabs.Syscreated] field stores the date and time the entity tab was created.

Syscreator – Creator

The [CNFEntityTabs.Syscreator] field stores the ID of the resource who created the entity tab. The [CNFEntityTabs.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFEntityTabs.Sysmodified] field stores the date and time the entity tab was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFEntityTabs.Sysmodifier] field stores the ID of the resource who last modified the entity tab. Initially, this field contains the creator that is stored in the [CNFEntityTabs.Syscreator] field. The [CNFEntityTabs.Sysmodifier] field refers to the [Humres.Res_ID] field.

Type – Type

The [CNFEntityTabs.Type] field stores the type of the entity tab. The [CNFEntityTabs.Type] field stores the following values:

Value	Description
0	Search template
1	Report
2	URL

Url – URL

The [CNFEntityTabs.URL] field stores the URL that the entity tab is linked to. The [CNFEntityTabs.Url] field is only used for the URL tab types.

32. CNFSEARCHTEMPLATES – SEARCH TEMPLATES

32.1 GENERAL DESCRIPTION

The [CNFSearchTemplates] table stores the information for the search templates. Search templates are created by the users from the search pages, and can be maintained when adding tabs for the entities.

32.2 CNFSEARCHTEMPLATES FIELD DETAILS

Description – Description

The [CNFSearchTemplate.Description] field stores the description of the search template. The [CNFSearchTemplates.Description] field is predefined for the standard search pages, and it refers to the [CNFEntities.Name] field for the generated entities.

DescriptionTermID – Description term ID

The [CNFSearchTemplate.DescriptionTermID] field stores the term ID of the description for the search template. The [CNFSearchTemplate.DescriptionTermID] field is predefined for the standard search pages, and it refers to the [CNFEntities.NameTermID] field for the generated entities.

ID – ID

The [CNFSearchTemplates.ID] field stores the system generated database record identification number. This field is not functionally used.

IsStandardTemplate – Standard template

The [CNFSearchTemplates.IsStandardTemplate] field stores the type of the search template.

The [CNFSearchTemplates.IsStandardTemplate] field stores the following values:

Value	Description
0	Search template applies to a standard page
1	Search template applies to a generated page

SearchCode – Search code

The [CNFSearchTemplates.SearchCode] field stores the code of the search template. The [CNFSearchTemplates.SearchCode] field refers to the [SearchTemplates.SearchCode] field for the standard search pages, or the [CNFEntities.Code] field for the generated pages.

SearchTemplatePage – Search template page

The [CNFSearchTemplates.SearchTemplatePage] field stores the URL of the search page. The [CNFSearchTemplates.SearchTemplatePage] is predefined for the standard search pages, or it contains the name of the generated search page.

Syscreated – Created date and time

The [CNFSearchTemplates.Syscreated] field stores the date and time the search template was created.

Syscreator – Creator

The [CNFSearchTemplates.Syscreator] field stores the ID of the resource who created the search template. The [CNFSearchTemplates.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFSearchTemplates.Sysmodified] field stores the date and time the search template was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFSearchTemplates.Sysmodifier] field stores the ID of the resource who last modified the search template. Initially, this field contains the creator that is stored in the [CNFSearchTemplates.Syscreator] field. The [CNFSearchTemplates.Sysmodifier] field refers to the [Humres.Res_ID] field.

33. CNFENTITYCHILDREN – ENTITY CHILDREN

33.1 GENERAL DESCRIPTION

The [CNFEntityChildren] field stores the entity children. Entity children are defined by the users.

33.2 CNFENTITYCHILDREN FIELD DETAILS

ChildEntityCode – Child entity code

The [CNFEntityChildren.ChildEntityCode] field stores the code of the entity that is added as a child to the current entity. The [CNFEntityChildren.ChildEntityCode] field refers to the [CNFEntities.Code] field.

ChildEntityField – Child entity field

The [CNFEntityChildren.ChildEntityField] field stores the code of the entity field that is added as a child to the current entity. The [CNFEntityChildren.ChildEntityField] refers to the [CNFEntityProperties.Code] field.

Code – Code

The [CNFEntityChildren.Code] field stores the code of the entity child.

DisplayColumns – Display columns

The [CNFEntityChildren.DisplayColumns] field stores the columns that will be displayed in the child section on the generated page.

EntityCode – Entity code

The [CNFEntityChildren.EntityCode] field stores the code of the entity. The [CNFEntityChildren.EntityCode] field refers to the [CNFEntities.Code] field.

ID – ID

The [CNFEntityChildren.ID] field stores the system generated database record identification number. This field is not functionally used.

Label – Label

The [CNFEntityChildren.Label] field stores the label of the entity child. The [CNFEntityChildren.Label] field is used as a caption for the child section on the generated page.

LabelTermID – Label term ID

The [CNFEntityChildren.LabelTermID] field stores the term ID of the label for the entity child. The [CNFEntityChildren.LabelTermID] field is used as a caption ID for the child section on the generated page.

RowNumber – Row number

The [CNFEntityChildren.RowNumber] field stores the number of rows that will be visible in the child section on the generated page.

Syscreated – Created date and time

The [CNFEntityChildren.Syscreated] field stores the date and time the entity child was created.

Syscreator – Creator

The [CNFEntityChildren.Syscreator] field stores the ID of the resource who created the entity child. The [CNFEntityChildren.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFEntityChildren.Sysmodified] field stores the date and time the entity child was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFEntityChildren.Sysmodifier] field stores the ID of the resource who last modified the entity child. Initially, this field contains the creator that is stored in the [CNFEntityChildren.Syscreator] field. The [CNFEntityChildren.Sysmodifier] field refers to the [Humres.Res_ID] field.

34. CNFMODULEDEPLOYMENT – CONFIGURATION MODULE DEPLOYMENT

34.1 GENERAL DESCRIPTION

The [CNFModuleDeployment] table stores the link between the module ID, and request type ID, rule ID, category ID, or role ID. This table will only be handled by the engine of the configurator module.

34.2 CNFMODULEDEPLOYMENT FIELD DETAILS

CategoryID – Category ID

The [CNFModuleDeployment.CategoryID] field stores the ID of the category. The [CNFModuleDeployment.CategoryID] field refers to the [AbsenceMainTypes.ID] field.

DocumentTypeID – Document type ID

The [CNFModuleDeployment.DocumentTypeID] field stores the ID of the document types that are deployed.

ID – ID

The [CNFModuleDeployment.ID] field stores the system generated database record identification number. This field is not functionally used.

ModuleID – Module ID

The [CNFModuleDeployment.ModuleID] field stores the ID of the module. The [CNFModuleDeployment.ModuleID] field refers to the [CNFConfigurations.ModuleID] field.

RequestTypeID – Request type ID

The [CNFModuleDeployment.RequestTypeID] field stores the ID of the request type. The [CNFModuleDeployment.RequestTypeID] field stores the [AbsenceTypes.ID] field.

RoleID – Role ID

The [CNFModuleDeployment.RoleID] field stores the ID of the role. The [CNFModuleDeployment.RoleID] field refers to the [HRRoles.RoleID] field.

RuleID – Rule ID

The [CNFModuleDeployment.RuleID] field stores the ID of the rule.

Syscreated – Created date and time

The [CNFModuleDeployment.Syscreated] field stores the date and time the module deployment was created.

Syscreator – Creator

The [CNFModuleDeployment.Syscreator] field stores the ID of the person who created the module deployment. The [CNFModuleDeployment.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFModuleDeployment.Sysmodified] field stores the date and time the module deployment was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFModuleDeployment.Sysmodifier] field stores the ID of the person who last modified the module deployment. Initially, this field contains the creator that is stored in the [CNFModuleDeployment.Syscreator] field. The [CNFModuleDeployment.Sysmodifier] field refers to the [Humres.Res_ID] field.

35. CNFRULEDEPLOYMENT – CONFIGURATION RULE DEPLOYMENT

35.1 GENERAL DESCRIPTION

The [CNFRuleDeployment] table stores the rules (allocation rules and validation rules) that will be used for request types. The [CNFRuleDeployment] table stores the link between the request types, and rules. The data in the [CNFRuleDeployment] table is not user defined, and will be handled by the engine in the configurator module.

35.2 CNFRULEDEPLOYMENT FIELD DETAILS

Active – Active

The [CNFRuleDeployment.Active] field indicates whether the rule is active.

Description – Description

The [CNFRuleDeployment.Description] field stores the description of the rule.

EndDate – End date

The [CNFRuleDeployment.EndDate] field stores the end date of the rule. The [CNFRuleDeployment.EndDate] field indicates when the rule will expire.

ID – ID

The [CNFRuleDeployment.ID] field stores the system generated database record identification number. This field is not functionally used.

Message – Message

The [CNFRuleDeployment.Message] field stores the message of the rule.

Name – Name

The [CNFRuleDeployment.Name] field stores the name of the rule.

Priority – Priority

The [CNFRuleDeployment.Priority] field stores the priority of the rule.

Remarks – Remarks

The [CNFRuleDeployment.Remarks] field stores the remarks for the current rule.

RemarksSQL – Remarks SQL

The [CNFRuleDeployment.RemarksSQL] field stores the SQL query used for assigning remarks to the requests.

RequestType – Request type

The [CNFRuleDeployment.RequestType] field stores the request type of the rule.

ResourceSelection – Resource selection

The [CNFRuleDeployment.ResourceSelection] field stores the SQL query that states the resources that will be allocated.

Rule – Rule

The [CNFRuleDeployment.Rule] field stores the SQL query that constitutes the actual rule.

RuleID – Rule ID

The [CNFRuleDeployment.RuleID] field stores the ID of the rule.

StartDate – Start date

The [CNFRuleDeployment.StartDate] field stores the start date of the rule. The [CNFRuleDeployment.StartDate] field indicates the activation date of the rule.

Status – Status

The [CNFRuleDeployment.Status] field stores the workflow step of the request for the rule.

StopIfTrue – Stop if true

The [CNFRuleDeployment.StopIfTrue] field will stop the execution of the rule that follows the current rule if the value is “1”.

Syscreated – Created date and time

The [CNFRuleDeployment.Syscreated] field stores the date and time the rule was created.

Syscreator – Creator

The [CNFRuleDeployment.Syscreator] field stores the ID of the person who created the rule. The [CNFRuleDeployment.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [CNFRuleDeployment.Sysmodified] field stores the date and time the rule was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [CNFRuleDeployment.Sysmodifier] field stores the ID of the person who last modified the rule. Initially, this field contains the creator that is stored in the [CNFRuleDeployment.Syscreator] field. The [CNFRuleDeployment.Sysmodifier] field refers to the [Humres.Res_ID] field.

Type – Type

The [CNFRuleDeployment.Type] field stores the type of the rule.

36. INTEGRATIONSERVERS – INTEGRATION SERVERS

36.1 GENERAL DESCRIPTION

The [IntegrationServers] table stores the information of ELIS (Exact Lightweight Integration Servers).

36.2 INTEGRATIONSERVERS FIELD DETAILS

ClientID – Client ID

The [IntegrationServers.ClientID] field stores the client ID.

EndPoint – End point

The [IntegrationServers.EndPoint] field stores the end point of ELIS. This is the URL of ELIS.

ID – ID

The [IntegrationServers.ID] field stores the system generated database record identification number. This field is not functionally used.

InstanceName – Instance name

The [IntegrationServers.InstanceName] field stores the server name of ELIS.

ListenerEndPoint – Listener end point

The [IntegrationServers.ListenerEndPoint] field stores the address of the endpoint for the listener or service bus.

Provider – Provider

The [IntegrationServers.Provider] field stores the type of provider (service bus or listener).

37. CLIENTFILES – CLIENT FILES

37.1 GENERAL DESCRIPTION

The [ClientFiles] table stores the files and configurations of the add-on. This information is sent from ELIS (Exact Lightweight Integration Server).

37.2 CLIENTFILES FIELD DETAILS

ActivationID – Activation ID

The [ClientFiles.ActivationID] field stores the activation ID for the individual on the client. ELIS supports multi activation of the same add-on for the same client.

AddonID – Add-on ID

The [ClientFiles.AddonID] field stores the identification of the add-on which belongs to the file.

Binary – Binary

The [ClientFiles.Binary] field stores the raw binary bytes of the file content.

Filename – File name

The [ClientFiles.Filename] field stores the full name of the configuration or DLL name. The file name also includes the file extension.

ID – ID

The [ClientFiles.ID] field stores the system generated database record identification number. This field is not functionally used.

ServerID – Server ID

The [ClientFiles.ServerID] field stores the server ID that pushes the file to the client. Each client can be configured and communicated by multiple ELIS server. The [ClientFiles.ServerID] field refers to the [IntegrationServers] table.

38. SEARCHHISTORIES – SEARCH HISTORY

38.1 GENERAL DESCRIPTION

The [SearchHistories] table stores the search history for the search functionality at the top menu.

38.2 SEARCHHISTORIES FIELD DETAILS

Entity – Entity

The [SearchHistories.Entity] field stores the entity that is being searched.

ID – ID

The [SearchHistories.ID] field stores the system generated database record identification number. This field is not functionally used.

LastSearched – Last search

The [SearchHistories.LastSearched] field stores the date and time of each search.

ResourceID – Resource

The [SearchHistories.ResourceID] field stores the ID of the resource who made the search. The [SearchHistories.ResourceID] field refers to the [Humres.Res_ID] field.

SearchValue – Search value

The [SearchHistories.SearchValue] field stores the search term.

39. XMLDEFINITIONS – XML DEFINITIONS

39.1 GENERAL DESCRIPTION

The [XMLDefinitions] table stores the XML definitions.

39.2 XMLDEFINITIONS FIELD DETAILS

Definition – Definition

The [XMLDefinitions.Definition] field stores the value of the XML definitions, such as the absence type grid metadata.

Description – Description

The [XMLDefinitions.Description] field stores the description for the XML definitions.

ID – ID

The [XMLDefinitions.ID] field stores the system generated database record identification number. This field is not functionally used.

Syscreated – Created date and time

The [XMLDefinitions.Syscreated] field stores the date and time the XML definition was created.

Syscreator – Creator

The [XMLDefinitions.Syscreator] field stores the ID of the person who created the XML definition. The [XMLDefinitions.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [XMLDefinitions.Sysmodified] field stores the date and time the XML definition was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [XMLDefinitions.Sysmodifier] field stores the ID of the person who last modified the XML definition. Initially, this field contains the creator that is stored in the [XMLDefinitions.Syscreator] field. The [XMLDefinitions.Sysmodifier] field refers to the [Humres.Res_ID] field.

40. XMLDATA – XML DATA

40.1 GENERAL DESCRIPTION

The [XMLData] table stores the XML data.

40.2 XMLDATA FIELD DETAILS

Data – Data

The [XMLData.Data] field stores the value of the XML data, such as the absence with lines grid value.

ID – ID

The [XMLData.ID] field stores the system generated database record identification number. This field is not functionally used.

Syscreated – Created date and time

The [XMLData.Syscreated] field stores the date and time the XML data was created.

Syscreator – Creator

The [XMLData.Syscreator] field stores the ID of the person who created the XML data. The [XMLData.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [XMLData.Sysmodified] field stores the date and time the XML data was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [XMLData.Sysmodifier] field stores the ID of the person who last modified the XML data. Initially, this field contains the creator that is stored in the [XMLData.Syscreator] field. The [XMLData.Sysmodifier] field refers to the [Humres.Res_ID] field.

41. XMLDEFINITIONSTEMPLATES – XML DEFINITION TEMPLATE

41.1 GENERAL DESCRIPTION

The [XMLDefinitionsTemplates] table stores the list of template (XML schema in XML format). This template list contains the default set of setting that can be used for the lines.

41.2 XMLDEFINITIONSTEMPLATES FIELD DETAILS

Active – Active

The [XMLDefinitionsTemplates.Active] field indicates whether the XML template is active or inactive.

Code – Code

The [XMLDefinitionsTemplates.Code] field stores the code of the XML template.

Definition – Definition

The [XMLDefinitionsTemplates.Definition] field stores the value of the XML definition, for example, absence type grid metadata.

Description – Description

The [XMLDefinitionsDescription] field stores the description of the XML template.

ID – ID

The [XMLDefinitionsTemplates.ID] field stores the system generated database record identification number. This field is not functionally used.

Name – Name

The [XMLDefinitionsTemplates.Name] field stores the name of the XML template.

Syscreated – Created date and time

The [XMLDefinitionsTemplates.Syscreated] field stores the date and time the XML template was created.

Syscreator – Creator

The [XMLDefinitionsTemplates.Syscreator] field stores the ID of the person who created the XML template. The [XMLDefinitionsTemplates.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [XMLDefinitionsTemplates.Sysmodified] field stores the date and time the XML template was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [XMLDefinitionsTemplates.Sysmodifier] field stores the ID of the person who last modified the XML template. Initially, this field contains the creator that is stored in the [XMLDefinitionsTemplates.Syscreator] field. The [XMLDefinitionsTemplates.Sysmodifier] field refers to the [Humres.Res_ID] field.

Version – Version

The [XMLDefinitionsTemplates.Version] field stores the version number of the template.

42. TEMPORARY TABLES FOR MICROSOFT WINDOWS AZURE

The following tables are temporary tables required to store the search result from the user for presentation purposes (for example, data grid, pivot, chart, and others). For each activity that is performed, the unique session ID will be logged into the table to indicate the search results based on the different user. The records that are retrieved by the particular user will be removed once the connection is closed (for example, by leaving the page).

42.1 TEMPPERIODDATES – TEMPORARY PERIOD DATES

42.1.1 General description

The [TempPeriodDates] table temporarily stores the period of dates. The [TempPeriodDates] table contains the [TempPeriodDates.Period], [TempPeriodDates.StartDate], [TempPeriodDates.EndDates], and [TempPeriodDates.Session_id] fields.

42.2 TEMPMONTHPERIODS – TEMPORARY MONTH PERIODS

42.2.1 General description

The [TempMonthPeriods] table temporarily stores the period of the months. The [TempMonthPeriods] table contains the [TempMonthPeriods.Period], [TempMonthPeriods.StartDate], [TempMonthPeriods.EndDate], [TempMonthPeriods.Description], [TempMonthPeriods.PeriodsPerYear], [TempMonthPeriods.AverageDays], and [TempMonthPeriods.Session_id] fields.

42.3 TEMPPERIODS – TEMPORARY PERIODS

42.3.1 General description

The [TempPeriods] table temporarily stores the period of the dates with additional information. The [TempPeriods] table contains the [TempPeriods.Period], [TempPeriods.StartDate], [TempPeriods.EndDate], [TempPeriods.Description], [TempPeriods.PeriodsPerYear], [TempPeriods.AverageDays], and [TempPeriods.Session_id] fields.

42.4 TEMPPERIODSPIVOTANALYSISDETAILS – TEMPORARY PERIODS PIVOT ANALYSIS DETAILS

42.4.1 General description

The [TempPeriodsPivotAnalysisDetails] table temporarily stores the details of the pivot analysis for the period of the dates. The [TempPeriodsPivotAnalysisDetails] table contains the [TempPeriodsPivotAnalysisDetails.Period], [TempPeriodsPivotAnalysisDetails.StartDate], [TempPeriodsPivotAnalysisDetails.EndDate], [TempPeriodsPivotAnalysisDetails.Description], and [TempPeriodsAnalysisDetails.Session_id] fields.

42.5 TEMPPERIODSPIVOTANALYSIS – TEMPORARY PERIODS PIVOT ANALYSIS

42.5.1 General description

The [TempPeriodsPivotAnalysis] table temporarily stores the period of the dates for the pivot analysis. The [TempPeriodsPivotAnalysis] table contains the [TempPeriodsPivotAnalysis.Period], [TempPeriodsPivotAnalysis.StartDate], [TempPeriodsPivotAnalysis.EndDate], [TempPeriodsPivotAnalysis.Description], and [TempPeriodsPivotAnalysis.Session_id] fields.

42.6 TEMPPSASCHEDULETABLE – TEMPORARY PSA SCHEDULE TABLE

42.6.1 General description

The [TempPSAScheduleTable] table temporarily stores the period of the dates for the PSA schedule. The [TempPSAScheduleTable] table contains the [TempPSAScheduleTable.StartDate], [TempPSAScheduleTable.EndDate], [TempPSAScheduleTable.TotalRealized], [TempPSASchedule.TotalPlanned], [TempPSASchedule.TotalSchedule], and [TempPSASchedule.Session_id] fields.

42.7 TEMPSCHEDULE – TEMPORARY SCHEDULE

42.7.1 General description

The [TempSchedule] table temporarily stores the schedule of the time for the date. The [TempSchedule] table contains the [TempSchedule.ScheduleEntryDate], [TempSchedule.ScheduleStartTime], [TempSchedule.ScheduleEndTime], [TempSchedule.ScheduleHours], and [TempSchedule.Session_id] fields.

42.8 TEMPCOUNT – TEMPORARY COUNT

42.8.1 General description

The [TempCount] table temporarily stores the headcount details for the HRM module. The [TempCount] table contains the [TempCount.Res_id], [TempCount.Period], [TempCount.FTE], [TempCount.StartDate], [TempCount.EndDate], [TempCount.OldValue], [TempCount.NewValue], [TempCount.OldValue2], [TempCount.NewValue2], [TempCount.FTE2], [TempCount.Inflow], [TempCount.Outflow], [TempCount.Cont_end_date], [TempCount.Ldatuitdienst], [TempCount.HREffectiveDate] and [TempCount.Session_id] fields.

42.9 TEMPFINMAP – TEMPORARY FINANCIAL MAP

42.9.1 General description

The [TempFinMap] table temporarily stores the details of the financial map within the country. The [TempFinMap] table contains the [TempFinMap.CountryCode], [TempFinMap.ColumnType], [TempFinMap.Amount], and [TempFinMap.Session_id] fields.

42.10 TEMPFINCHART – TEMPORARY FINANCIAL CHART

42.10.1 General description

The [TempFinChart] table temporarily stores the details of the financial chart. The [TempFinChart] table contains the [TempFinChart.LinkCode], [TempFinChart.Code], [TempFinChart.Description], [TempFinChart.Amount1], [TempFinChart.Amount2], [TempFinChart.AmountValue1], [TempFinChart.AmountValue2], [TempFinChart.Parent], [TempFinChart.PeriodPic], [TempFinChart.PeriodTitle], [TempFinChart.ReplicatePic], [TempFinChart.ReplicateTitle], and [TempFinChart.Session_id] fields.

42.11 TEMPBALGRAPH – TEMPORARY BALANCE GRAPH

42.11.1 General description

The [TempBalGraph] table stores the details of the balance graph. The [TempBalGraph] table contains the [TempBalGraph.Currency], [TempBalGraph.CurrDesc], [TempBalGraph.Period], [TempBalGraph.PeriodDesc], [TempBalGraph.Amount], and [TempBalGraph.Session_id] fields

43. BEDRYF – BACK OFFICE CONNECTION TO EXACT GLOBE NEXT

43.1 GENERAL DESCRIPTION

The [Bedryf] table stores the information of the back office connection to Exact Globe Next.

43.2 BEDRYF FIELD DETAILS

Achternaam – Surname

The [Bedryf.Achternaam] field stores the surname.

Active – Active

The [Bedryf.Active] field indicates whether the status of the company is active.

The [Bedryf.Active] field stores the following values:

Value	Description
0	Status of the company is inactive
1	Status of the company is active

Adm_adrnr – Address number

The [Bedryf.Adm_adrnr] field stores the company address number.

Adr – Company address 1

The [Bedryf.Adr] field stores the company address line 1.

Adres2 – Company address 2

The [Bedryf.Adr2] field stores the company address line 2.

Adres3 – Company address 3

The [Bedryf.Adr3] field stores the company address line 3.

BackOfficeDBName – Back office database name

The [Bedryf.BackOfficeDBName] field stores the back office database name.

BackOfficeEnabled – Back office enabled

The [Bedryf.BackOfficeEnabled] field indicates whether the back office is enabled.

The [Bedryf.BackOfficeEnabled] field stores the following values:

Value	Description
0	Back office is not enabled
1	Back office is enabled

BackOfficeEnableFixedCredentials – Back office fixed credentials

The [Bedryf.BackOfficeEnableFixedCredentials] field indicates whether the back office fixed credential is enabled.

The [Bedryf.BackOfficeEnableFixedCredentials] field stores the following values:

Value	Description
0	Back office fixed credential is not enabled
1	Back office fixed credential is enabled

BackOfficePwd – Back office password

The [Bedryf.BackOfficePwd] field stores the back office password.

BackOfficeServerPath – Back office server path

The [Bedryf.BackOfficeServerPath] field stores the back office server path.

BackOfficeType – Back office type

The [Bedryf.BackOfficeType] field stores the back office type.

BackOfficeUser – Back office user

The [Bedryf.BackOfficeUser] field stores the back office user name.

BackOfficeWebService – Back office web service

The [Bedryf.BackOfficeWebService] field stores the back office web service.

Bank_rek – Account bank number

The [Bedryf.Bank_rek] field stores the account bank number.

Batchlevel – Batch level

The [Bedryf.Batchlevel] field stores the batch level.

Bedrnm – Name

The [Bedryf.Bedrnm] field stores the company name.

Bedrnr – Code

The [Bedryf.Bedrnr] field stores the company code.

Bedrzk – Search code

The [Bedryf.Bedrzk] field stores the company search code.

Best_dirs_0 – File directory 0

The [Bedryf.Best_dirs_0] field stores the file directory 0.

Best_dirs_1 – File directory 1

The [Bedryf.Best_dirs_1] field stores the file directory 1.

Best_dirs_2 – File directory 2

The [Bedryf.Best_dirs_2] field stores the file directory 2.

Best_dirs_3 – File directory 3

The [Bedryf.Best_dirs_3] field stores the file directory 3.

Best_dirs_4 – File directory 4

The [Bedryf.Best_dirs_4] field stores the file directory 4.

Best_dirs_5 – File directory 5

The [Bedryf.Best_dirs_5] field stores the file directory 5.

Best_dirs_6 – File directory 6

The [Bedryf.Best_dirs_6] field stores the file directory 6.

Best_dirs_7 – File directory 7

The [Bedryf.Best_dirs_7] field stores the file directory 7.

Bgc_admnr – Bank Giro center number

The [Bedryf.Bgc_admnr] field stores the bank Giro center number.

Btw_nummer – VAT number

The [Bedryf.Btw_nummer] field stores the VAT number.

BudgetScenario – Budget scenario

The [Bedryf.BudgetScenario] field stores the budget scenario.

Build – Build value

The [Bedryf.Build] field stores the build value in integer.

ChamberOfCommerceNo – Chamber of Commerce number

The [Bedryf.ChamberOfCommerceNo] field stores the number of the Chamber of Commerce.

Class_01 – Company class 1

The [Bedryf.Class_01] field stores the company class 1.

Class_02 – Company class 2

The [Bedryf.Class_02] field stores the company class 2.

Class_03 – Company class 3

The [Bedryf.Class_03] field stores the company class 3.

Class_04 – Company class 4

The [Bedryf.Class_04] field stores the company class 4.

Class_05 – Company class 5

The [Bedryf.Class_05] field stores the company class 5.

Class_06 – Company class 6

The [Bedryf.Class_06] field stores the company class 6.

Class_07 – Company class 7

The [Bedryf.Class_07] field stores the company class 7.

Class_08 – Company class 8

The [Bedryf.Class_08] field stores the company class 8.

Class_09 – Company class 9

The [Bedryf.Class_09] field stores the company class 9.

CompanyImportType – Company import type

The [Bedryf.CompanyImportType] field stores the company import type.

CompanyName – Company number

The [Bedryf.CompanyName] field stores the company number.

CompanyPath – Company path

The [Bedryf.CompanyPath] field stores the company path.

CompanyType – Company type

The [Bedryf.CompanyType] field stores the company type.

ConnNoEmpAtArbo – Connection number of the employer at Arbodienst

The [Bedryf.ConnNoEmpAtArbo] field stores the connection number of the employer at Arbodienst.

Contact1PeopleID – Contact person ID 1

The [Bedryf.Contact1PeopleID] field stores the company contact person ID 1.

Contact2PeopleID – Contact person ID 2

The [Bedryf.Contact2PeopleID] field stores the company contact person ID 2.

Contact3PeopleID – Contact person ID 3

The [Bedryf.Contact3PeopleID] field stores the company contact person ID 3.

Conv_org – Conversion origin

The [Bedryf.Conv_org] field stores the origin of the conversion.

Conv_suc – Conversion

The [Bedryf.Conv_suc] field indicates whether the conversion is successful.

The [Bedryf.Conv_suc] field stores the following values:

Value	Description
0	Conversion was not successful
1	Conversion was successful

Corr_adres – Correspondence address

The [Bedryf.Corr_adres] field stores the first correspondence address of the company.

Corr_adres2 – Correspondence address 2

The [Bedryf.Corr_adres2] field stores the second correspondence address of the company.

Corr_adres3 – Correspondence address 3

The [Bedryf.Corr_adres3] field stores the third correspondence address of the company.

Corr_adrnr – Correspondence address

The [Bedryf.Corr_adrnr] field stores the correspondence address of the company.

Corr_Indcd – Country code

The [Bedryf.Corr_Indcd] field stores the country code of the correspondence.

Corr_pcode – Correspondence postcode

The [Bedryf.Corr_pcode] field stores the correspondence postcode of the company.

Corr_wplts – Correspondence city

The [Bedryf.Corr_wplts] field stores the correspondence city of the company.

CostcenterCode – Cost center code

The [Bedryf.CostcenterCode] field stores the cost center code.

Cpers – Contact person

The [Bedryf.Cpers] field stores the contact person of the company.

CTAGL – Currency translation adjustment general ledger

The [Bedryf.CTAGL] field stores the default currency translation adjustment general ledger.

CustomerPort – Customer port

The [Bedryf.CustomerPort] field stores the customer port.

DateEnd – Date end

The [Bedryf.DateEnd] field stores the end date.

DateStart – Date start

The [Bedryf.DateStart] field stores the start date.

Dbengine_0 – Database engine 0

The [Bedryf.Dbengine_0] field stores the database engine 0.

Dbengine_1 – Database engine 1

The [Bedryf.Dbengine_1] field stores the database engine 1.

Dbengine_2 – Database engine 2

The [Bedryf.Dbengine_2] field stores the database engine 2.

Dbengine_3 – Database engine 3

The [Bedryf.Dbengine_3] field stores the database engine 3.

Dbengine_4 – Database engine 4

The [Bedryf.Dbengine_4] field stores the database engine 4.

Dbengine_5 – Database engine 5

The [Bedryf.Dbengine_5] field stores the database engine 5.

Dbengine_6 – Database engine 6

The [Bedryf.Dbengine_6] field stores the database engine 6.

Dbengine_7 – Database engine 7

The [Bedryf.Dbengine_7] field stores the database engine 7.

DefForCountry – Default country

The [Bedryf.DefForCountry] field indicates whether the country is the default country.

The [Bedryf.DefForCountry] field stores the following values:

Value	Description
0	Country is not the default country
1	Country is the default country

Del_cat1_id – Company category 1

The [Bedryf.Del_cat1_id] field stores the company category 1.

Del_cat2_id – Company category 2

The [Bedryf.Del_cat2_id] field stores the company category 2.

Division – Division

The [Bedryf.Division] field stores the division.

ESalaris – E-salary

The [Bedryf.ESalaris] field stores the E-salary.

Expiration – Expiration

The [Bedryf.Expiration] field stores the expiration date (in UTC time) for the security token (encrypted in the [Bedryf.SecurityToken] field). The [Bedryf.Expiration] field is only applicable when the Exact Synergy Enterprise back office is configured to use the federated identity and fixed user credential.

Fakt_code – Invoice code

The [Bedryf.Fakt_code] field stores the invoice code.

Faxnr – Fax number

The [Bedryf.Faxnr] field stores the fax number of the company.

Fiscnr – Fiscal ID

The [Bedryf.Fiscnr] field stores the fiscal ID.

Fiscode – Fiscal code

The [Bedryf.Fiscode] field stores the fiscal code.

FreePerson – Free person

The [Bedryf.FreePerson] field stores the name of the person related to an account.

Guid – GUID

The [Bedryf.Guid] field stores the GUID.

Hide – Hide

The [Bedryf.Hide] field indicates whether the company status is hidden.

The [Bedryf.Hide] field stores the following values:

Value	Description
0	Company status is not hidden
1	Company status is hidden

Hrcmp_wwn – Associate

The [Bedryf.Hrcmp_wwn] field stores the associate of the company.

Hr_company – Human resource company

The [Bedryf.Hr_company] field stores the human resource company.

ID – ID

The [Bedryf.ID] field stores the system generated database record identification number. This field is not functionally used.

IdentificationEmpAtArbo – Identification of the employee at Arbodienst

The [Bedryf.IdentificationEmpAtArbo] field stores the ID of the employer at Arbodienst.

IdentificationEmpAtUWV – Identification of the employer at UWV

The [Bedryf.IdentificationEmpAtUWV] field stores the ID of the employer at UWV.

IdentificationReceiver – Identification receiver

The [Bedryf.IdentificationReceiver] field stores the ID of the receiver.

IdentificationSender – Identification sender

The [Bedryf.IdentificationSender] field stores the ID of the sender.

ImportFirstYear – Import first year

The [Bedryf.ImportFirstYear] field stores the first year of import.

Kvk_nummer – Chamber of Commerce number

The [Bedryf.Kvk_nummer] field stores the Chamber of Commerce number.

Kvk_woonpl – Chamber of Commerce city

The [Bedryf.Kvk_woonpl] field stores the Chamber of Commerce city.

Landcode – Country code

The [Bedryf.Landcode] field stores the company country code.

LastImportDate – Last import date

The [Bedryf.LastImportDate] field stores the last import date.

LastImportTransactionCode – Last import transaction code

The [Bedryf.LastImportTransactionCode] field stores the last import transaction code.

LastReplicationDate – Last replication date

The [Bedryf.LastReplicationDate] field stores the last replication date.

Lb_nummer – Income tax number

The [Bedryf.Lb_nummer] field stores the income tax number.

Mailbox – Mailbox

The [Bedryf.Mailbox] field stores the company mailbox.

MailBoxOption – Mailbox option

The [Bedryf.MailBoxOption] field stores the mailbox option.

MailBoxServer – Mailbox server

The [Bedryf.MailBoxServer] field stores the mailbox server.

MaintCRMBackOffice – CRM back office

The [Bedryf.MaintCRMBackOffice] field indicates whether the CRM data is maintained in Exact Synergy Enterprise or Exact Globe Next.

NoOfDay – Number of days

The [Bedryf.NoOfDay] field stores the required number of days after the due date for the invoice term to be injected into the account information request.

NoOfReminder – Number of reminder layouts

The [Bedryf.NoOfReminder] field stores the required number of reminder layouts for the invoice term to be injected into the account information request.

OutStandingAmount – Outstanding term amount

The [Bedryf.OutStandingAmount] field stores the required outstanding term amounts in the local currency (default currency used in the Exact Globe Next division) for the invoice term to be injected into the account information request.

Par_company – Parent company

The [Bedryf.Par_company] field stores the parent company.

PeriodCloseFlag – Period close flag

The [Bedryf.PeriodCloseFlag] field stores the period close flag.

PresentationCurrency – Presentation currency

The [Bedryf.PresentationCurrency] field stores the presentation currency.

Pstbanknr – Postbank account number

The [Bedryf.Pstbanknr] field stores the Postbank account number.

Pstcd – Company postal code

The [Bedryf.Pstcd] field stores the company postal code.

RefreshSecurityToken – Refresh security token

The [Bedryf.RefreshSecurityToken] field stores the refresh token that carries the information to get the new access token issued by the authentication server.

Region – Region

The [Bedryf.Region] field stores the state of the company.

ReportingEntity – Reporting entity

The [Bedryf.ReportingEntity] field stores the reporting entity.

ResellerPort – Reseller port

The [Bedryf.ResellerPort] field stores the reseller port.

Revision – Revision

The [Bedryf.Revision] field stores the revision.

SecurityLevel – Security level

The [Bedryf.SecurityLevel] field stores the security level.

SecurityToken – Security token

The [Bedryf.SecurityToken] field stores the access token which provides secure access to the back office services.

SQLPassword – SQL password

The [Bedryf.SQLPassword] field stores the SQL Azure login password.

SQLUser – SQL user

The [Bedryf.SQLUser] field stores the SQL Azure login user name.

Start_date – Start date

The [Bedryf.Start_date] field stores the start date.

Status – Status

The [Bedryf.Status] field stores the status of the company.

Syscreated – Created date and time

The [Bedryf.Syscreated] field stores the date and time the record was created.

Syscreator – Creator

The [Bedryf.Syscreator] field stores the ID of the person who created the record. The [Bedryf.Syscreator] field refers to the [Humres.Res_ID] field.

Sysguid – Sysguid

The [Bedryf.Sysguid] field stores the GuidID generated by the system.

Sysmodified – Modified date and time

The [Bedryf.Sysmodified] field stores the date and time the record was last modified. Initially, this field contains the creation date and time.

Sysmodifier – Modifier

The [Bedryf.Sysmodifier] field stores the ID of the person who last modified the record. Initially, this field contains the creator that is stored in the [Bedryf.Syscreator] field. The [Bedryf.Sysmodifier] field refers to the [Humres.Res_ID] field.

Telex – Telex

The [Bedryf.Telex] field stores the telex of the company.

Telnr – Telephone number

The [Bedryf.Telnr] field stores the telephone number of the company.

Timestamp – Timestamp

The [Bedryf.Timestamp] field stores the timestamp in binary format.

URL – URL

The [Bedryf.URL] field stores the URL.

Valcode – Currency code

The [Bedryf.Valcode] field stores the currency code.

VersionMajor – Major version

The [Bedryf.VersionMajor] field stores the major version.

VersionMinor – Minor version

The [Bedryf.VersionMinor] field stores the minor version.

Website – Website

The [Bedryf.Website] field stores the website of the company.

Woonpl – Company city

The [Bedryf.Woonpl] field stores the city of the company.

WorkingHours – Working hours

The [Bedryf.WorkingHours] field stores the working hours.

Xinterface – Interface

The [Bedryf.Xinterface] field stores the company interface.

44. WORKSPACES

44.1 WORKSPACES – WORKSPACES

44.1.1 General description

The [Workspaces] table stores the information of the workspace.

44.1.2 Workspaces field details

CheckedOut – Checked out

The [Workspaces.CheckedOut] field stores the date the workspace was checked out.

CheckedOutBy – Checked out by

The [Workspaces.CheckedOutBy] field stores the user ID of the person who checked out the workspace.

CheckedOutContent – Checked out content

The [Workspaces.CheckedOutContent] field stores the checked out workspace setting.

CurrentContent – Current content

The [Workspaces.CurrentContent] field stores the current workspace setting.

Description – Description

The [Workspaces.Description] field stores the description of the workspace.

ID – ID

The [Workspaces.ID] field stores the system generated database record identification number. This field is not functionally used.

InitialContent – Initial content

The [Workspaces.InitialContent] field stores the original workspace setting when the workspace was created.

Name – Name

The [Workspaces.Name] field stores the name of the workspace.

OwnerID – Owner ID

The [Workspaces.OwnerID] field stores the user ID of the workspace creator or owner.

Syscreated – Created date and time

The [Workspaces.Syscreated] field stores the date and time the workspace was created.

Syscreator – Creator

The [Workspaces.Syscreator] field stores the resource who created the workspace. The [Workspaces.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [Workspaces.Sysmodified] field stores the date and time the workspace was last modified. Initially, this field contains the creation date as stored in the [Workspaces.Syscreated] field.

Sysmodifier – Modifier

The [Workspaces.Modifier] field stores the resource that last modified the workspace. Initially, this field contains the creator as stored in the [Workspaces.Syscreator] field. The [Workspaces.Sysmodifier] field refers to the [Humres.Res_ID] field.

ThumbnailModifiedDate – Thumbnail modified date

The [Workspaces.ThumbnailModifiedDate] field stores the date of the thumbnail that has been generated.

ThumbnailNumRetries – Number of retries for thumbnail generation

The [Workspaces.ThumbnailNumRetries] field stores the number of failed background jobs when generating thumbnails.

WorkspaceType – Workspace type

The [Workspaces.WorkspaceType] field stores the type of workspace.

44.2 WORKSPACESHAREDPEOPLE – WORKSPACE SHARED PEOPLE

44.2.1 General description

The [WorkspaceSharedPeople] tables stores the workspace sharing information that is shared to people.

44.2.2 WorkspaceSharedPeople field details

ID – ID

The [WorkspaceSharedPeople.ID] field stores the system generated database record identification number. This field is not functionally used.

Person – Person

The [WorkspaceSharedPeople.Person] field stores the user ID of the person to whom the workspace is shared to.

PinnedBy – Pinned by

The [WorkspaceSharedPeople.PinnedBy] field stores the ID of the resource that pinned the workspace to other people.

Rights – Rights

The [WorkspaceSharedPeople.Rights] field stores the type of sharing rights.

SecurityLevel – Security level

The [WorkspaceSharedPeople.SecurityLevel] field stores the security level of the person.

Syscreated – Created date and time

The [WorkspaceSharedPeople.Syscreated] field stores the date and time the workspace was created.

Syscreator – Creator

The [WorkspaceSharedPeople.Syscreator] field stores the resource who created the workspace. The [WorkspaceSharedPeople.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [WorkspaceSharedPeople.Sysmodified] field stores the date and time the workspace was last modified. Initially, this field contains the creation date as stored in the [WorkspaceSharedPeople.Syscreated] field.

Sysmodifier – Modifier

The [WorkspaceSharedPeople.Modifier] field stores the resource that last modified the workspace. Initially, this field contains the creator as stored in the [WorkspaceSharedPeople.Syscreator] field. The [WorkspaceSharedPeople.Sysmodifier] field refers to the [Humres.Res_ID] field.

Workspace – Workspace

The [WorkspaceSharedPeople.Workspace] field stores the ID of the workspace that is shared.

44.3 WORKSPACESHAREDPROJECTS – WORKSPACE SHARED PROJECTS

44.3.1 General description

The [WorkspaceSharedProjects] table stores the workspace sharing information that is shared to the projects.

44.3.2 WorkspaceSharedProjects field details

ID – ID

The [WorkspaceSharedProjects.ID] field stores the system generated database record identification number. This field is not functionally used.

PinnedBy – Pinned by

The [WorkspaceSharedProjects.PinnedBy] field stores the ID of the resource that pinned the workspace to other people.

Project – Project

The [WorkspaceSharedProjects.Project] field stores the project code that the workspace is shared to.

Rights – Rights

The [WorkspaceSharedProjects.Rights] field stores the type of sharing rights.

SecurityLevel – Security level

The [WorkspaceSharedProjects.SecurityLevel] field stores the security level of the person who is a project member of the project.

Syscreated – Created date and time

The [WorkspaceSharedProjects.Syscreated] field stores the date and time the workspace was created.

Syscreator – Creator

The [WorkspaceSharedProjects.Syscreator] field stores the resource who created the workspace.

Sysmodified – Modified date and time

The [WorkspaceSharedProjects.Sysmodified] field stores the date and time the workspace was last modified. Initially, this field contains the creation date as stored in the [WorkspaceSharedProjects.Syscreated] field.

Sysmodifier – Modifier

The [WorkspaceSharedProjects.Modifier] field stores the resource that last modified the workspace. Initially, this field contains the creator as stored in the [WorkspaceSharedProjects.Syscreator] field. The [WorkspaceSharedProjects.Sysmodifier] field refers to the [Humres.Res_ID] field.

Workspace – Workspace

The [WorkspaceSharedProjects.Workspace] field stores the ID of the workspace that is shared.

44.4 WORKSPACESHAREDROLES – WORKSPACE SHARED ROLES

44.4.1 General description

The [WorkspaceSharedRoles] table stores the workspace sharing information that is shared to the roles.

44.4.2 WorkspaceSharedRoles field details

ID – ID

The [WorkspaceSharedRoles.ID] field stores the system generated database record identification number. This field is not functionally used.

PinnedBy – Pinned by

The [WorkspaceSharedRoles.PinnedBy] field stores the ID of the resource that pinned the workspace to other people.

Rights – Rights

The [WorkspaceSharedRoles.Rights] field stores the type of sharing rights.

RoleID – Role ID

The [WorkspaceSharedRoles.RoleID] field stores the ID of the role that the workspace is shared to.

RoleLevel – Role level

The [WorkspaceSharedRoles.RoleLevel] field stores the level of the role.

SecurityLevel – Security level

The [WorkspaceSharedRoles.SecurityLevel] field stores the security level of the person who has the role.

Syscreated – Created date and time

The [WorkspaceSharedRoles.Syscreated] field stores the date and time the workspace was created.

Syscreator – Creator

The [WorkspaceSharedRoles.Syscreator] field stores the resource who created the workspace. The [WorkspaceSharedRoles.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [WorkspaceSharedRoles.Sysmodified] field stores the date and time the workspace was last modified. Initially, this field contains the creation date as stored in the [WorkspaceSharedRoles.Syscreated] field.

Sysmodifier – Modifier

The [WorkspaceSharedRoles.Modifier] field stores the resource that last modified the workspace. Initially, this field contains the creator as stored in the [WorkspaceSharedRoles.Syscreator] field. The [WorkspaceSharedRoles.Sysmodifier] field refers to the [Humres.Res_ID] field.

Workspace – Workspace

The [WorkspaceSharedRoles.Workspace] field stores the ID of the workspace that is shared.

44.5 WORKSPACESHAREDDIVISIONS – WORKSPACE SHARED DIVISIONS

44.5.1 General description

The [WorkspaceSharedDivisions] table stores the workspace sharing information that is shared to the divisions.

44.5.2 WorkspaceSharedDivisions field details

Division – Division

The [WorkspaceSharedDivisions.Division] field stores the division that the workspace is shared to.

ID – ID

The [WorkspaceSharedDivisions.ID] field stores the system generated database record identification number. This field is not functionally used.

PinnedBy – Pinned by

The [WorkspaceSharedDivisions.PinnedBy] field stores the ID of the resource that pinned the workspace to other people.

Rights – Rights

The [WorkspaceSharedDivisions.Rights] field stores the type of sharing rights.

SecurityLevel – Security level

The [WorkspaceSharedDivisions.SecurityLevel] field stores the security level of the person in the division.

Syscreated – Created date and time

The [WorkspaceSharedDivisions.Syscreated] field stores the date and time the workspace was created.

Syscreator – Creator

The [WorkspaceSharedDivisions.Syscreator] field stores the resource who created the workspace. The [WorkspaceSharedDivisions.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [WorkspaceSharedDivisions.Sysmodified] field stores the date and time the workspace was last modified. Initially, this field contains the creation date as stored in the [WorkspaceSharedDivisions.Syscreated] field.

Sysmodifier – Modifier

The [WorkspaceSharedDivisions.Modifier] field stores the resource that last modified the workspace. Initially, this field contains the creator as stored in the [WorkspaceSharedDivisions.Syscreator] field. The [WorkspaceSharedDivisions.Sysmodifier] field refers to the [Humres.Res_ID] field.

Workspace – Workspace

The [WorkspaceSharedDivisions.Workspace] field stores the ID of the workspace being shared.

44.6 WORKSPACESHAREDJOBGROUPS – WORKSPACE SHARED JOB GROUPS

44.6.1 General description

The [WorkspaceSharedJobGroups] table stores the workspace sharing information that is shared to the job groups.

44.6.2 WorkspaceSharedJobGroups field details

ID – ID

The [WorkspaceSharedJobGroups.ID] field stores the system generated database record identification number. This field is not functionally used.

JobGroup – Job group

The [WorkspaceSharedJobGroups.JobGroup] field stores the job group that the workspace is shared to.

PinnedBy – Pinned by

The [WorkspaceSharedJobGroups.PinnedBy] field stores the ID of the resource that pinned the workspace to other people.

Rights – Rights

The [WorkspaceSharedJobGroups.Rights] field stores the type of sharing rights.

SecurityLevel – Security level

The [WorkspaceSharedJobGroups.SecurityLevel] field stores the security level of the person in the job group.

Syscreated – Created date and time

The [WorkspaceSharedJobGroups.Syscreated] field stores the date and time the workspace was created.

Syscreator – Creator

The [WorkspaceSharedJobGroups.Syscreator] field stores the resource who created the workspace. The [WorkspaceSharedJobGroups.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [WorkspaceSharedJobGroups.Sysmodified] field stores the date and time the workspace was last modified. Initially, this field contains the creation date as stored in the [WorkspaceSharedJobGroups.Syscreated] field.

Sysmodifier – Modifier

The [WorkspaceSharedJobGroups.Modifier] field stores the resource that last modified the workspace. Initially, this field contains the creator as stored in the [WorkspaceSharedJobGroups.Syscreator] field. The [WorkspaceSharedJobGroups.Modifier] field refers to the [Humres.Res_ID] field.

Workspace – Workspace

The [WorkspaceSharedJobGroups.Workspace] field stores the ID of the workspace being shared.

44.7 WORKSPACESHAREDJOBTITLES – WORKSPACE SHARED JOB TITLES

44.7.1 General description

The [WorkspaceSharedJobTitles] table stores the workspace sharing information that is shared to the job titles.

44.7.2 WorkspaceSharedJobTitles field description

ID – ID

The [WorkspaceSharedJobTitles.ID] field stores the system generated database record identification number. This field is not functionally used.

JobTitle – Job title

The [WorkspaceSharedJobTitles.JobTitle] field stores the job title that the workspace is shared to.

PinnedBy – Pinned by

The [WorkspaceSharedJobTitles.PinnedBy] field stores the ID of the resource that pinned the workspace to other people.

Rights – Rights

The [WorkspaceSharedJobTitles.Rights] field stores the type of sharing rights.

SecurityLevel – Security level

The [WorkspaceSharedJobTitles.SecurityLevel] field stores the security level of the person for the job title.

Syscreated – Created date and time

The [WorkspaceSharedJobTitles.Syscreated] field stores the date and time the workspace was created.

Syscreator – Creator

The [WorkspaceSharedJobTitles.Syscreator] field stores the resource who created the workspace. The [WorkspaceSharedJobTitles.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [WorkspaceSharedJobTitles.Sysmodified] field stores the date and time the workspace was last modified. Initially, this field contains the creation date as stored in the [WorkspaceSharedJobTitles.Syscreated] field.

Sysmodifier – Modifier

The [WorkspaceSharedJobTitles.Modifier] field stores the resource that last modified the workspace. Initially, this field contains the creator as stored in the [WorkspaceSharedJobTitles.Syscreator] field. The [WorkspaceSharedJobTitles.Sysmodifier] field refers to the [Humres.Res_ID] field.

Workspace – Workspace

The [WorkspaceSharedJobTitles.Workspace] field stores the ID of the workspace being shared.

44.8 WORKSPACESHAREDCOSTCENTERS – WORKSPACE SHARED COST CENTERS

44.8.1 General description

The [WorkspaceSharedCostCenters] table stores the workspace sharing information that is shared to the cost centers.

44.8.2 WorkspaceSharedCostCenters field details

CostCenter – Cost center

The [WorkspaceSharedCostCenters.CostCenter] field stores the cost center that the workspace is shared to.

ID – ID

The [WorkspaceSharedCostCenters.ID] field stores the system generated database record identification number. This field is not functionally used.

PinnedBy – Pinned by

The [WorkspaceSharedCostCenters.PinnedBy] field stores the ID of the resource that pinned the workspace to other people.

Rights – Rights

The [WorkspaceSharedCostCenters.Rights] field stores the type of sharing rights.

SecurityLevel – Security level

The [WorkspaceSharedCostCenters.SecurityLevel] field stores the security level of the person in the cost center.

Syscreated – Created date and time

The [WorkspaceSharedCostCenters.Syscreated] field stores the date and time the workspace was created.

Syscreator – Creator

The [WorkspaceSharedCostCenters.Syscreator] field stores the resource who created the workspace. The [WorkspaceSharedCostCenters.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [WorkspaceSharedCostCenters.Sysmodified] field stores the date and time the workspace was last modified. Initially, this field contains the creation date as stored in the [WorkspaceSharedCostCenters.Syscreated] field.

Sysmodifier – Modifier

The [WorkspaceSharedCostCenters.Modifier] field stores the resource that last modified the workspace. Initially, this field contains the creator as stored in the [WorkspaceSharedCostCenters.Syscreator] field. The [WorkspaceSharedCostCenters.Sysmodifier] field refers to the [Humres.Res_ID] field.

Workspace – Workspace

The [WorkspaceSharedCostCenters.Workspace] field stores the ID of the workspace being shared.

44.9 WORKSPACESHAREDCOSTCENTERGROUPS – WORKSPACE SHARED COST CENTER GROUPS

44.9.1 General description

The [WorkspaceSharedCostCenterGroups] table stores the workspace sharing information that is shared to the cost center groups.

44.9.2 WorkspaceSharedCostCenterGroups field details

CostCenterGroup – Cost center group

The [WorkspaceSharedCostCenterGroups.CostCenterGroup] field stores the cost center group that the workspace is shared to.

ID – ID

The [WorkspaceSharedCostCenterGroups.ID] field stores the system generated database record identification number. This field is not functionally used.

PinnedBy – Pinned by

The [WorkspaceSharedCostCenterGroups.PinnedBy] field stores the ID of the resource that pinned the workspace to other people.

Rights – Rights

The [WorkspaceSharedCostCenterGroups.Rights] field stores the type of sharing rights.

SecurityLevel – Security level

The [WorkspaceSharedCostCenterGroups.SecurityLevel] field stores the security level of the person in the cost center group.

Syscreated – Created date and time

The [WorkspaceSharedCostCenterGroups.Syscreated] field stores the date and time the workspace was created.

Syscreator – Creator

The [WorkspaceSharedCostCenterGroups.Syscreator] field stores the resource who created the workspace. The [WorkspaceSharedCostCenterGroups. Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [WorkspaceSharedCostCenterGroups.Sysmodified] field stores the date and time the workspace was last modified. Initially, this field contains the creation date as stored in the [WorkspaceSharedCostCenterGroups.Syscreated] field.

Sysmodifier – Modifier

The [WorkspaceSharedCostCenterGroups.Modifier] field stores the resource that last modified the workspace. Initially, this field contains the creator as stored in the [WorkspaceSharedCostCenterGroups.Syscreator] field. The [WorkspaceSharedCostCenterGroups.Sysmodifier] field refers to the [Humres.Res_ID] field.

Workspace – Workspace

The [WorkspaceSharedCostCenterGroups.Workspace] field stores the ID of the workspace being shared.

44.10 WORKSPACESHAREDAccountS – WORKSPACE SHARED ACCOUNTS

44.10.1 General description

The [WorkspaceSharedAccounts] table stores the workspace sharing information that is shared to the accounts.

44.10.2 WorkspaceSharedAccounts field details

Account – Account

The [WorkspaceSharedAccounts.Account] field stores the account that the workspace is shared to.

ID – ID

The [WorkspaceSharedAccounts.ID] field stores the system generated database record identification number. This field is not functionally used.

PinnedBy – Pinned by

The [WorkspaceSharedAccounts.PinnedBy] field stores the ID of the resource that pinned the workspace to other people.

Rights – Rights

The [WorkspaceSharedAccounts.Rights] field stores the type of sharing rights.

SecurityLevel – Security level

The [WorkspaceSharedAccounts.SecurityLevel] field stores the security level of the contact person of the account.

Syscreated – Created date and time

The [WorkspaceSharedAccounts.Syscreated] field stores the date and time the workspace was created.

Syscreator – Creator

The [WorkspaceSharedAccounts.Syscreator] field stores the resource who created the workspace. The [WorkspaceSharedAccounts.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [WorkspaceSharedAccounts.Sysmodified] field stores the date and time the workspace was last modified. Initially, this field contains the creation date as stored in the [WorkspaceSharedAccounts.Syscreated] field.

Sysmodifier – Modifier

The [WorkspaceSharedAccounts.Modifier] field stores the resource that last modified the workspace. Initially, this field contains the creator as stored in the [WorkspaceSharedAccounts.Syscreator] field. The [WorkspaceSharedAccounts.Modifier] field refers to the [Humres.Res_ID] field.

Workspace – Workspace

The [WorkspaceSharedAccounts.Workspace] field stores the ID of the workspace being shared.

44.11 WORKSPACEPINS – WORKSPACE PINS

44.11.1 General description

The [WorkspacePins] table stores the list of workspace that is pinned by the user. The pinned workspaces will be listed when you click on the top left workspace in the homepage.

44.11.2 WorkspacePins field details

ID – ID

The [WorkspacePins.ID] field stores the system generated database record identification number. This field is not functionally used.

IsDefault – Is default

The [WorkspacePins.IsDefault] field indicates whether the pinned workspace is the default workspace.

The [WorkspacePins.IsDefault] field stores the following values:

Value	Description
0	Pinned workspace is not the default workspace
1	Pinned workspace is the default workspace

Person – Person

The [WorkspacePins.Person] field stores the ID of the person of the pinned workspace.

PinnedBy – Pinned by

The [WorkspacePins.PinnedBy] field stores the ID of the person that pinned the workspace.

Syscreated – Created date and time

The [WorkspacePins.Syscreated] field stores the date and time the workspace was pinned.

Syscreator – Creator

The [WorkspacePins.Syscreator] field stores the resource who pinned the workspace. The [WorkspacePins.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [WorkspacePins.Sysmodified] field stores the date and time the workspace was last pinned. Initially, this field contains the creation date as stored in the [WorkspacePins.Syscreated] field.

Sysmodifier – Modifier

The [WorkspacePins.Modifier] field stores the resource that last pinned the workspace. Initially, this field contains the creator as stored in the [WorkspacePins.Syscreator] field. The [WorkspacePins.Modifier] field refers to the [Humres.Res_ID] field.

Workspace – Workspace

The [WorkspacePins.Workspace] field stores the reference to the [Workspaces] table.

44.12 WORKSPACENOTIFICATIONS – WORKSPACE NOTIFICATIONS

44.12.1 General description

The [WorkspaceNotifications] table stores the data of the workspace that is shared or pinned whereby the recipient must be notified.

44.12.2 WorkspaceNotifications field details

ID – ID

The [WorkspaceNotifications.ID] field stores the system generated database record identification number. This field is not functionally used.

NotificationRemarks – Notification remarks

The [WorkspaceNotifications.NotificationRemarks] field stores the notification remarks of the sender before the notification is sent.

NotificationType – Notification type

The [WorkspaceNotifications.NotificationType] field stores the notification type that is shared or pinned. The [WorkspaceNotifications.NotificationType] field stores the following values:

Value	Description
1	Shared
2	Pinned

WorkspaceSharingID – Workspace sharing ID

The [WorkspaceNotifications.WorkspaceSharingID] field stores the ID of the workspace that is shared or pinned. The [WorkspaceNotifications.WorkspaceSharingID] refers to the [WorkspaceSharedPeople.ID].

WorkspaceSharingType – Workspace sharing type

The [WorkspaceNotifications.WorkspaceSharingType] field stores the type of entity. The [WorkspaceNotifications.WorkspaceSharingType] stores the following values:

Value	Description
0	People
1	Projects
2	Roles
3	Division
4	JobGroup
5	JobTitle
6	CostCentre
7	CostCentreGroup
8	Account
9	Internal

45. BACOSETTINGS – BACO SETTINGS

45.1 GENERAL DESCRIPTION

The [BacoSettings] table stores all the system settings defined by users, company settings, as well as division-specific settings. BacoSettings field details.

45.2 BACOSETTINGS FIELD DETAILS

DateValue – Date

The [BacoSettings.DateValue] field stores the date defined for the system settings when [BacoSettings.ValueType] equals to 3.

Division – Division

The [BacoSettings.Division] field stores the division code. This division code is the division which a contract parameter is created for in the system. The [BacoSettings.Division] refers to the [ContractParameters.Division] field. For other settings, [BacoSettings.Division] is not used currently.

DoubleValue – Value

The [BacoSettings.DoubleValue] field stores the numeric values when [BacoSettings.ValueType] equals to 2.

LongValue – Value

The [BacoSettings.LongValue] field stores the integer values when [BacoSettings.ValueType] equals to 1.

SettingGroup – Setting Group

The [BacoSettings.SettingGroup] field stores the setting groups based on the various setting types. For example, for a user setting type, several setting groups can be used to group the settings. In this scenario, setting groups based on the user names are used. This field is not functionally used at this moment.

SettingName – Name

The [BacoSettings.SettingName] field stores the setting name.

SettingType – Type

The [BacoSettings.SettingType] field stores the setting types. The [BacoSettings.SettingType] field can store one of the following values:

Value	Description
0	General
1	Division
2	User
8	Customer

StringValue – Value

The [BacoSettings.StringValue] field stores the string values when [BacoSettings.ValueType] equals to 0.

ValueType – Type

The [BacoSettings.ValueType] field stores a number that indicates the types of value. The [BacoSettings.ValueType] field can store one of the following values:

Value	Description
0	String
1	Integer
2	Numeric
3	Date
4	XML

XMLValue – XML Value

The [BacoSettings.XMLValue] field generally stores the XML values for webparts settings.

46. ITEMCOPYRELEASES – ITEM COPY RELEASES

46.1 GENERAL DESCRIPTION

The [ItemCopyReleases] table stores the information of the copy release function to support the Service Pack Modal.

Note:

The [ItemCopyReleases] table is only used internally.

46.2 ITEMCOPYRELEASES FIELD DETAILS

Assortment – Assortment

The [ItemCopyReleases.Assortment] field stores the assortment of the item release.

ErrorMessage – Error message

The [ItemCopyReleases.ErrorMessage] field stores the error message if the job fails.

ExecutionEndDate – Execution end date

The [ItemCopyReleases.ExecutionEndDate] field stores the end date of the job schedule.

ExecutionStartDate – Execution start date

The [ItemCopyReleases.ExecutionStartDate] field stores the start date of the job schedule.

ID – ID

The [ItemCopyReleases.ID] field stores the system generated database record identification number. This field is not functionally used.

ReleaseFrom – Development release version

The [ItemCopyReleases.ReleaseFrom] field stores the development version.

ReleaseTo – Roll-out version

The [ItemCopyReleases.ReleaseTo] field stores the roll-out version.

ScheduleDate – Schedule date

The [ItemCopyReleases.ScheduleDate] field stores the date of the schedule.

Status – Status

The [ItemCopyReleases.Status] field stores the status of the copy release, for example, successful, fail, pending, or processing.

Syscreated – Created date and time

The [ItemCopyReleases.Syscreated] field stores the date and time the copy release was created.

Syscreator – Creator

The [ItemCopyReleases.Syscreator] field stores the resource who created the copy release. The [ItemCopyReleases.Syscreator] field refers to the [Humres.Res_ID] field.

TotalRecord – Total record

The [ItemCopyReleases.TotalRecord] field stores the total data that was copied for the copy release that was run successfully.

47. SOCIALIDENTITY – SOCIAL IDENTITY

47.1 GENERAL DESCRIPTION

The [SocialIdentity] table stores the list of entities that are used to identify the identities for Social Collaboration.

47.2 SOCIALIDENTITY FIELD DETAILS

ID – ID

The [SocialIdentity.ID] field stores the system generated database record identification number. This field is not functionally used.

IdentityKey – Identitiy key

The [SocialIdentity.IdentityKey] field stores the value of the main entity key, for example, person or group ID.

IdentityType – Identity type

The [SocialIdentity.IdentityType] field stores the type of the identity. The [SocialIdentity.IdentityType] field stores the following values:

Value	Description
0	None
1	User
2	Group
3	Built-in

Metadata – Metadata

The [SocialIdentity.Metadata] field stores the extra information of the identity in the JSON format.

48. FEED – FEED

48.1 GENERAL DESCRIPTION

The [Feed] table stores the activity feeds that are posted on the wall for Social Collaboration.

48.2 FEED FIELD DETAILS

AttachedObject – Attached object

The [Feed.AttachedObject] field stores the metadata of the activity feeds and objects that are shared with the activity feeds in the JSON format.

CreatedDate – Created date

The [Feed.CreatedDate] field stores the created date of the activity feed..

CreatorID – Creator ID

The [Feed.CreatorID] field stores the social identity ID of the activity feed creator.

EffectiveEnd – Effective end date and time

The [Feed.EffectiveEnd] field stores the end date and time of the activity feed.

Note:

Currently, this field is not used.

EffectiveStart – Effective start date and time

The [Feed.EffectiveStart] field stores the date and time of the activity feed.

Note:

Currently, this field is not used.

FeedText – Feed text

The [Feed.FeedText] field stores the text of the activity feed entered by the user when posting the activity feed.

ID – ID

The [Feed.ID] field stores the system generated database record identification number. This field is not functionally used.

Metadata – Metadata

This [Feed.Metadata] field stores the extra information for the feed. The values are in the JSON format.

ModifiedDate – Modified date

The [Feed.ModifiedDate] field stores the modified date of the activity feed object.

Status – Status

The [Feed.Status] field stores the status of the feed.

Summary – Summary

The [Feed.Summary] field stores the summary of the feed.

Title – Title

The [Feed.Title] field store the title of the feed.

Type – Type

The [Feed.Type] field stores the type of feed. The [Feed.Type] field stores the following values:

Value	Description
0	None
1	Feed
2	Activity
3	Workflow
4	News
5	Calendar

Note:

Currently, not all the values are used.

49. FEEDSHARE – FEED SHARE

49.1 GENERAL DESCRIPTION

The [FeedShare] table stores the list of social entities whereby the activity feeds are shared.

49.2 FEEDSHARE FIELD DETAILS

FeedID – Feed ID

The [FeedShare.FeedID] field stores the ID of the activity feed.

ID – ID

The [FeedShare.ID] field stores the system generated database record identification number. This field is not functionally used.

SocialIdentityID – Social identity ID

The [FeedShare.SocialIdentityID] field stores the ID of the social identity.

Status – Status

The [FeedShare.Status] field stores the status of the feed that is shared. The [FeedShare.Status] field stores the following values:

Value	Description
0	Pending approval
1	Approved
2	Rejected

50. COMMENT – COMMENT

50.1 GENERAL DESCRIPTION

The [Comment] table stores the comments and replies of the activity feeds in Social Collaboration.

50.2 COMMENT FIELD DETAILS

AttachedObject – Attached object

The [Comment.AttachedObject] field stores the metadata of the attached object for the comment.

CommentText – Comment text

The [Comment.CommentText] field stores the text of the comment.

CreatedDate – Created date

The [Comment.CreatedDate] field stores the date the comment was created.

CreatorID – Creator ID

The [Comment.CreatorID] field stores the social identity of the comment creator.

ID – ID

The [Comment.ID] field stores the system generated database record identification number. This field is not functionally used.

Metadata – Metadata

This [Comment.Metadata] field stores the extra information for the comment. The values are in the JSON format.

ModifiedDate – Modified date

The [Comment.ModifiedDate] field stores the date of the last modification of the comment.

OwnerID – Owner ID

The [Comment.OwnerID] field stores the ID of the comment owner.

OwnerType – Owner type

The [Comment.OwnerType] field stores the owner type. The [Comment.OwnerType] field stores the following values:

Value	Description
0	Unknown
1	Feed
2	Comment
3	News
4	Request

ParentCommentID – Parent comment ID

The [Comment.ParentCommentID] field stores the parent comment ID of the comment if it is a reply.

51. ACTIVITYNOTIFICATION – ACTIVITY NOTIFICATION

51.1 GENERAL DESCRIPTION

The [ActivityNotification] table stores the list of notification for each of the user in Exact Synergy Enterprise.

51.2 ACTIVITYNOTIFICATION FIELD DETAILS

ActionDate – Action date

The [ActivityNotification.ActionDate] field stores the date and time the activity took place.

Description – Description

The [ActivityNotification.Description] field stores the description of the notification if the type is “9 - Custom”.

ID – ID

The [ActivityNotification.ID] field stores the system generated database record identification number. This field is not functionally used.

OwnerID – Owner ID

The [ActivityNotification.OwnerID] field stores the ID of the main or parent owner of a particular notification record.

ReceiverID – Receiver ID

The [ActivityNotification.ReceiverID] field stores the ID of the social identity of the notification recipient.

ReferenceObject – Reference object

The [ActivityNotification.ReferenceObject] field stores the metadata of the notification in the JSON format.

Seen – Seen

The [ActivityNotification.Seen] field indicates whether the user has seen the notification.

SenderId – Sender ID

The [ActivityNotification.SenderID] field stores the ID of the social identity of the notification sender.

Type – Type

The [ActivityNotification.Type] field stores the type of notification. The [ActivityNotification.Type] field stores the following values:

Value	Description
0	Share
1	Like
2	Comment
3	Mention
4	Message
5	Poke
6	Endorse
7	Add to group
8	Join group
9	Custom

52. SOCIALLIKE – SOCIAL LIKE

52.1 GENERAL DESCRIPTION

The [SocialLike] table stores the interest information of the users for the comments or activity feeds.

52.2 SOCIALLIKE FIELD DETAILS

CreatorID – Creator ID

The [SocialLike.CreatorID] field stores the social identity ID of the user.

ID – ID

The [SocialLike.ID] field stores the system generated database record identification number. This field is not functionally used.

OwnerID – Owner ID

The [SocialLike.OwnerID] field stores the ID of the owner, such as the feed ID or comment ID.

OwnerType – Owner type

The [SocialLike.OwnerType] field stores the owner type. The [SocialLike.OwnerType] field stores the following values:

Value	Description
0	Unknown
1	Feed
2	Comment
3	News
4	Request

Type – Type

The [SocialLike.Type] field stores the type of user interest in the activity feeds.

53. SOCIALGROUP – SOCIAL GROUP

53.1 GENERAL DESCRIPTION

The [SocialGroup] table stores the group information for Social Collaboration.

53.2 SOCIALGROUP FIELD DETAILS

CreatedDate – Created date

The [SocialGroup.CreatedDate] field stores the date and time the group was created.

CreatorID – Creator ID

The [SocialGroup.CreatorID] field stores the ID of the social identity of the group creator (group owner).

Description – Description

The [SocialGroup.Description] field stores the description of the group.

ID – ID

The [SocialGroup.ID] field stores the system generated database record identification number. This field is not functionally used.

ModifiedDate – Modified date

The [SocialGroup.ModifiedDate] field stores the last modified date and time of the group.

ModifierID – Modifier ID

The [SocialGroup.ModifierID] field stores the ID of the last social identity that edited the group information.

Name – Name

The [SocialGroup.Name] field stores the name of the group.

Picture – Picture

The [SocialGroup.Picture] field stores the binary information of the group image.

Thumbnail – Thumbnail

The [SocialGroup.Thumbnail] field stores the binary data of the group picture thumbnail.

54. GROUPMEMBER – GROUP MEMBER

54.1 GENERAL DESCRIPTION

The [GroupMember] table stores the member list for each group.

54.2 GROUPMEMBER FIELD DETAILS

DateJoined – Date joined

The [GroupMember.DateJoined] field stores the date and time the member joined the group.

GroupID – Group ID

The [GroupMember.GroupID] field stores the ID of the parent group.

ID – ID

The [GroupMember.ID] field stores the system generated database record identification number. This field is not functionally used.

IsAdmin – Administrator

The [GroupMember.IsAdmin] field indicates whether the member is a group administrator.

MemberID – Member ID

The [GroupMember.MemberID] field stores the ID of the social identity of the member.

55. GROUppoLICY – GROUP POLICY

55.1 GENERAL DESCRIPTION

The [GroupPolicy] table stores the different policies that are applied to the group in Social Collaboration.

55.2 GROUppoLICY FIELD DETAILS

GroupID – Group ID

The [GroupPolicy.GroupID] field stores the ID of the parent group.

ID – ID

The [GroupPolicy.ID] field stores the system generated database record identification number. This field is not functionally used.

PolicyType – Policy type

The [GroupPolicy.PolicyType] field stores the policy type. The [GroupPolicy.PolicyType] field stores the following values:

Value	Description
0	Visibility of the group
1	Who can post to the group
2	Is the group mandatory
3	Custom policy

Value – Value

The [GroupPolicy.Value] field stores the value corresponding to the type of the policy.

56. FEEDACTION – FEED ACTION

56.1 GENERAL DESCRIPTION

The [FeedAction] table stores the advance options of the activity feeds for each user.

56.2 FEEDACTION FIELD DETAILS

Dismissed – Dismissed

The [FeedAction.Dismissed] field indicates whether the user hid the activity feed.

FeedID – Feed ID

The [FeedAction.FeedID] field stores the ID of the activity feed.

Flagged – Flagged

The [FeedAction.Flagged] field indicates whether the user flagged the activity feed.

ID – ID

The [FeedAction.ID] field stores the system generated database record identification number. This field is not functionally used.

PostponeDate – Postpone date

The [FeedAction.PostponeDate] field stores the date and time the user want to postpone the activity feed.

SocialIdentityID – Social identity ID

The [FeedAction.SocialIdentityID] field stores the ID of the social identity of the user.

57. HASHTAGS – HASHTAGS

57.1 GENERAL DESCRIPTION

The [HashTags] table store the hashtags that are posted to the timelines and comments.

57.2 HASHTAGS FIELD DETAILS

CreatedOn – Created date and time

The [HashTags.CreatedOn] field stores the created date and time of the hashtag.

Flags – Flags

The [HashTags.Flags] field store the flags that describe the nature of the hashtag.

Note:

The [HashTags.Flags] field is currently not used.

ID – ID

The [HashTags.ID] field stores the system generated database record identification number. This field is not functionally used.

Name – Name

The [HashTags.Name] field stores the name of the hashtag.

TrendRatio – Trend ratio

The [HashTags.TrendRatio] field stores the trendiness of the hashtag compared to the other hashtags.

TrendUpdatedOn – Trend updated date and time

The [HashTags.TrendUpdatedOn] field stores the date and time the system updated the trendiness of the hashtag.

UsedCount – Used count

The [HashTags.UsedCount] field stores the number of times the hashtag was used in the timelines and comments.

58. HASHTAGREFERENCES – HASHTAG REFERENCES

58.1 GENERAL DESCRIPTION

The [HashtagReferences] table stores the relationship between the entities, such as the timelines, comments, and others.

58.2 HASHTAGREFERENCES FIELD DETAILS

CreatedBy – Created by

The [HashtagReferences.CreatedBy] field stores the ID of the person who created the hashtag reference.

CreatedOn – Created date and time

The [HashtagReferences.CreatedOn] field stores the date and time the hashtag references was created.

EntityID – Entity ID

The [HashtagReferences.EntityID] field stores the ID of the entity.

EntityType – Entity type

The [HashtagReferences.EntityType] field stores the type of the entity. The [HashtagReferences.EntityType] field stores the following values:

Value	Description
0	Documents
1	Requests
2	Attachments
3	Tags
4	ReqAttachments
5	Link widgets
6	Embedded widgets
7	Timelines

HashtagID – Hashtag ID

The [HashtagReferences.ID] field stores the ID of the hashtag. The [HashtagReferences.ID] field refers to the [HashTags.ID] field.

ID – ID

The [HashtagReferences.ID] field stores the system generated database record identification number. This field is not functionally used.

ModifiedBy – Modified by

The [HashtagReferences.ModifiedBy] field stores the ID of the last person who modified the hashtag reference.

ModifiedOn – Modified date and time

The [HashtagReferences.ModifiedOn] field stores the date and time the hashtag reference was last modified.

59. FEEDFILTERTABS – FEED FILTER TABS

59.1 GENERAL DESCRIPTION

The [FeedFilterTabs] table stores the data of the feed tabs and feed options setup for the fixed and custom tabs in the social collaboration timeline.

59.2 FEEDFILTERTABS FIELD DETAILS

DefaultCustomTab – Default custom tab

The [FeedFilterTabs.DefaultCustomTab] field stores the default customized filter tab.

FilterOptionXML – Filter option XML

The [FeedFilterTabs.FilterOptionXML] field stores the XML value of all the complex tab filtering options from the user. Use serialization and deserialization from C# class. The serialization is derived from “Exact.Social.Core.DataModels.Filters.FeedFilters”.

ID – ID

The [FeedFilterTabs.ID] field stores the system generated database record identification number. This field is not functionally used.

ResouceID – Resource ID

The [FeedFilterTabs.ResouceID] field stores the ID of the login user.

Syscreated – Created date and time

The [FeedFilterTabs.Syscreated] field stores the date and time the feed filter tab was created.

Syscreator – Creator

The [FeedFilterTabs.Syscreator] field stores the resource who created the feed filter tab. The [FeedFilterTabs.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [FeedFilterTabs.Sysmodified] field stores the date and time the feed filter tab was last modified. Initially, this field contains the creation date as stored in the [FeedFilterTabs.Syscreated] field.

Sysmodifier – Modifier

The [FeedFilterTabs.Modifier] field stores the resource that last modified the feed filter tab. Initially, this field contains the creator as stored in the [FeedFilterTabs.Syscreator] field. The [FeedFilterTabs.Sysmodifier] field refers to the [Humres.Res_ID] field.

TabName – Tab name

The [FeedFilterTabs.TabName] field stores the name of the tab. The fixed tab type will be set to the main string, and customized tab will allow 60 nvarchar characters to be entered from the user interface.

TabType – Tab type

The [FeedFilterTabs.TabType] field stores the enum used to indicate the entity. The enum is derived from “Exact.Social.Core.DataModels.Filters.FilterTabType”. The [FeedFilterTabs.TabType] field stores the following values:

Value	Description
0	Custom
1	All
2	Posts
3	News
4	Requests
5	Reminders

60. BACOLOGINLOG – BACO LOGIN LOG

60.1 GENERAL DESCRIPTION

The [BacoLoginLog] table stores the information of the login log.

60.2 BACOLOGINLOG FIELD DETAILS

Created – Created date and time

The [BacoLoginLog.Created] field stores the date and time of the login.

HumresID – Humres ID

The [BacoLoginLog.HumresID] field stores the user ID of the person that login.

ID – ID

The [BacoLoginLog.ID] field stores the system generated database record identification number. This field is not functionally used.

Status – Status

The [BacoLoginLog.Status] field stores the status of the login. The [BacoLoginLog.Status] field stores the values “Success” or “Failed”.

61. POLL – POLL

61.1 GENERAL DESCRIPTION

The [Poll] table stores the information of the poll for Social Collaboration.

61.2 POLL FIELD DETAILS

Expiry – Expiry

The [Poll.Expiry] field stores the date and time the poll will be expired. A null value indicates the poll will not expire.

ID – ID

The [Poll.ID] field stores the system generated database record identification number. This field is not functionally used.

MaxRangeLabel – Maximum range label

The [Poll.MaxRangeLabel] field stores the caption for the maximum linear range.

MinRangeLabel – Minimum range label

The [Poll.MinRangeLabel] field stores the caption for the minimum linear range.

Picture – Picture

The [Poll.Picture] field stores the picture for the poll.

ResultDisplayType – Result display type

The [Poll.ResultDisplayType] field stores the type of the poll result to be displayed. The result will be displayed after voting, after closing the poll, and do not show results options.

Question – Question

The [Poll.Question] field stores the question that was asked for gathering the opinions for the poll.

Syscreated – Created date and time

The [Poll.Syscreated] field stores the date and time the poll was created.

Syscreator – Creator

The [Poll.Syscreator] field stores the resource who created the poll. The [Poll. Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [Poll.Sysmodified] field stores the date and time the poll was last modified. Initially, this field contains the creation date as stored in the [Poll.Syscreated] field.

Sysmodifier – Modifier

The [Poll.Modifier] field stores the resource that last modified the poll. Initially, this field contains the creator as stored in the [Poll.Syscreator] field. The [Poll.Sysmodifier] field refers to the [Humres.Res_ID] field.

Thumbnail – Thumbnail

The [Poll.Thumbnail] field stores the thumbnail for the poll.

Type – Type

The [Poll.Type] field stores the type of poll. The [Poll.Type] field stores the following values:

Value	Description
1	Single option
2	Multiple option
3	Linear scale

62. POLLANSWER – POLL ANSWER

62.1 GENERAL DESCRIPTION

The [PollAnswer] table stores the answers for the poll for Social Collaboration.

62.2 POLLANSWER FIELD DETAILS

Answer – Answer

The [PollAnswer.Answer] field stores the answer for the poll.

ID – ID

The [PollAnswer.ID] field stores the system generated database record identification number. This field is not functionally used.

PollID – Poll ID

The [PollAnswer.PollID] field stores the ID of the poll that the answer belongs to.

Sequence – Sequence

The [PollAnswer.Sequence] field stores the sequence of the answers, starting from 1.

Syscreated – Created date and time

The [PollAnswer.Syscreated] field stores the date and time the answer of the poll was created.

Syscreator – Creator

The [PollAnswer.Syscreator] field stores the resource who created the answer for the poll. The [PollAnswer.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [PollAnswer.Sysmodified] field stores the date and time the answer of the poll was last modified. Initially, this field contains the creation date as stored in the [PollAnswer.Syscreated] field.

Sysmodifier – Modifier

The [PollAnswer.Modifier] field stores the resource that last modified the answer of the poll. Initially, this field contains the creator as stored in the [PollAnswer.Syscreator] field. The [PollAnswer.Modifier] field refers to the [Humres.Res_ID] field.

63. POLLVOTE – POLL VOTE

63.1 GENERAL DESCRIPTION

The [PollVote] table stores the votes for the poll.

63.2 POLLVOTE FIELD DETAILS

AnswerID – Answer ID

The [PollVote.AnswerID] field stores the answer the vote belongs to.

ID – ID

The [PollVote.ID] field stores the system generated database record identification number. This field is not functionally used.

PollID – Poll ID

The [PollVote.PollID] field stores the ID of the poll that the vote belongs to.

ResourceID – Resource ID

The [PollVote.ResourceID] field stores the ID of the resource that voted.

Syscreated – Created date and time

The [PollVote.Syscreated] field stores the date and time the voting of the poll was created.

Syscreator – Creator

The [PollVote.Syscreator] field stores the resource who created the voting of the poll. The [PollVote.Syscreator] field refers to the [Humres.Res_ID] field.

Sysmodified – Modified date and time

The [PollVote.Sysmodified] field stores the date and time the voting of the poll was last modified. Initially, this field contains the creation date as stored in the [PollVote.Syscreated] field.

Sysmodifier – Modifier

The [PollVote.Modifier] field stores the resource that last modified the voting of the poll. Initially, this field contains the creator as stored in the [PollVote.Syscreator] field. The [PollVote.Sysmodifier] field refers to the [Humres.Res_ID] field.

64. ONLINESESSIONS – ONLINE SESSIONS

64.1 GENERAL DESCRIPTION

The [OnlineSessions] table stores the active user sessions. The [OnlineSessions] table is used when Exact Synergy Enterprise has been configured with the form authentication or the federated identity authentication, and when the concurrent sessions have been disabled.

64.2 ONLINESESSIONS FIELD DETAILS

ID – ID

The [OnlineSessions.ID] field stores the unique ID. The values for the [OnlineSessions.ID] field are GUID and are automatically generated.

HumresID – Human resource ID

The [OnlineSessions.HumresID] field stores the resource ID of the currently logged in user. The [OnlineSessions.HumresID] field refers to the [Humres.Res_ID] field.

SessionDateTime – Session date and time

The [OnlineSessions.SessionDateTime] field stores the date and time of the last update of the user session.

SessionID – Session ID

The [OnlineSessions.SessionID] field stores the ID that identifies a user session. The value of the [OnlineSessions.SessionID] field is retrieved from the SessionID of the web server and stored at this field.

65. GENERAL DATA PROTECTION REGULATION

65.1 PERSONALDATACLASSIFICATION – PERSONAL DATA CLASSIFICATION

65.1.1 General description

The [PersonalDataClassification] table stores the classification of the personal data.

65.1.2 PersonalDataClassification field details

AutoLink – Auto link

The [PersonalDataClassification.AutoLink] field indicates whether the auto link of the classification is enabled or disabled. The value “0” indicates the auto link is disabled. The value ‘1’ indicates the auto link is enabled.

Category – Category

The [PersonalDataClassification.Category] field stores the category of the classification. The [PersonalDataClassification.Category] field stores the following values:

Value	Description
E	Employee
A	Accounts
C	Contacts

Code – Code

The [PersonalDataClassification.Code] field stores the code of the classification.

Description – Description

The [PersonalDataClassification.Description] field stores the description of the classification.

Division – Division

The [PersonalDataClassification.Division] field stores the division of the classification.

Event – Event

The [PersonalDataClassification.Event] field stores the event of the entity. The [PersonalDataClassification.Event] field stores the following values:

Value	Description
I	Inactive status
E	Contract terminated

ExpiryPeriod – Expiry period

The [PersonalDataClassification.ExpiryPeriod] field stores the expiry period of the classification.

ID – ID

The [PersonalDataClassification.ID] field stores the system generated database record identification number. This field is not functionally used.

Status – Status

The [PersonalDataClassification.Status] field stores the status of the classification. The [PersonalDataClassification.Status] field stores the following values:

Value	Description
A	Active
E	Inactive

Syscreated – Created date and time

The [PersonalDataClassification.Syscreated] field stores the date and time the classification was created.

Syscreator – Creator

The [PersonalDataClassification.Syscreator] field stores the resource who created the classification.

Sysmodified – Modified date and time

The [PersonalDataClassification.Sysmodified] field stores the date and time the classification was modified. Initially, this field contains the creation date as stored in the [PersonalDataClassification.Syscreated] field.

Sysmodifier – Modifier

The [PersonalDataClassification.Modifier] field stores the resource that last modified the classification. Initially, this field contains the creator as stored in the [PersonalDataClassification.Syscreator] field. The [PersonalDataClassification.Sysmodifier] field refers to the [Humres.Res_ID] field.

Timescale – Time scale

The [PersonalDataClassification.TimeScale] field stores the time scale of the expiry period. The [PersonalDataClassification.Timescale] field stores the following values:

Value	Description
Y	Year
M	Month
D	Day

Type – Type

The [PersonalDataClassification.Type] field stores the type of the category for the classification. The [PersonalDataClassification.Type] field stores the following values:

- For employees

Value	Description
A	Applicant
C	Contractor
E	Employee
S	Student
T	Temporary

- For accounts

Value	Description
A	Associate
B	Bank
C	Customer
D	Division
E	Employee
L	Lead
P	Prospect
R	Reseller
S	Supplier
T	Suspect

- For contacts

Contacts do not have any types.

65.2 PERSONALDATAMGT – PERSONAL DATA MANAGEMENT

65.2.1 General description

The [PersonalDataMgt] table stores the master data for the Personal Data Protection to be processed.

65.2.2 PersonalDataMgt field details

ClassificationID – Classification ID

The [PersonalDataMgt.ClassificationID] field stores the ID of the classification. The [PersonalDataMgt.ClassificationID] field refers to the [PersonalDataClassification.ID] field.

Division – Division

The [PersonalDataMgt.Division] field stores the division of the data to be processed.

FieldName – Field name

The [PersonalDataMgt.FieldName] field stores the name of the field for the data to be processed.

ID – ID

The [PersonalDataMgt.ID] field stores the system generated database record identification number. This field is not functionally used.

Syscreated – Created date and time

The [PersonalDataMgt.Syscreated] field stores the date and time the data was processed.

Syscreator – Creator

The [PersonalDataMgt.Syscreator] field stores the resource who processed the data.

Sysmodified – Modified date and time

The [PersonalDataMgt.Sysmodified] field stores the date and time the data was modified. Initially, this field contains the creation date as stored in the [PersonalDataMgt.Syscreated] field.

Sysmodifier – Modifier

The [PersonalDataMgt.Modifier] field stores the resource that last processed the data. Initially, this field contains the creator as stored in the [PersonalDataMgt.Syscreator] field. The [PersonalDataMgt.Sysmodifier] field refers to the [Humres.Res_ID] field.

TableName – Table name

The [PersonalDataMgt.TableName] field stores the name of the table for the data to be processed.

65.3 PERSONALDATADOCMGT – PERSONAL DATA DOCUMENT MANAGEMENT

65.3.1 General description

The [PersonalDataDocMgt] table stores the document type for the Personal Data Protection classification to be processed.

65.3.2 PersonalDataDocMgt field details

ClassificationID – Classification ID

The [PersonalDataDocMgt.ClassificationID] field stores the ID of the classification. The [PersonalDataMgt.ClassificationID] field refers to the [PersonalDataClassification.ID] field.

Division – Division

The [PersonalDataDocMgt.Division] field stores the division of the document type.

DocTypeID – Document type ID

The [PersonalDataDocMgt.DocTypeID] field stores the ID of the document type for the document to be processed. The [PersonalDataDocMgt.DocTypeID] field refers to the [BacoDiscussionFixedTypes.TypeID] field.

ID – ID

The [PersonalDataDocMgt.ID] field stores the system generated database record identification number. This field is not functionally used.

Syscreated – Created date and time

The [PersonalDataDocMgt.Syscreated] field stores the date and time the document type was created.

Syscreator – Creator

The [PersonalDataDocMgt.Syscreator] field stores the resource who created the document type.

Sysmodified – Modified date and time

The [PersonalDataDocMgt.Sysmodified] field stores the date and time the document type was modified. Initially, this field contains the creation date as stored in the [PersonalDataDocMgt.Syscreated] field.

Sysmodifier – Modifier

The [PersonalDataDocMgt.Modifier] field stores the resource that last modified the document type. Initially, this field contains the creator as stored in the [PersonalDataDocMgt.Syscreator] field. The [PersonalDataDocMgt.Sysmodifier] field refers to the [Humres.Res_ID] field.

65.4 PERSONALDATAAREQMG – PERSONAL DATA REQUEST MANAGEMENT

65.4.1 General description

The [PersonalDataReqMgt] table stores the request type for the Personal Data Protection classification to be processed.

65.4.2 PersonalDataReqMgt field details

ClassificationID – Classification ID

The [PersonalDataReqMgt.ClassificationID] field stores the classification ID of the request type. The [PersonalDataReqMgt.ClassificationID] field refers to the [PersonalDataClassification.ID] field.

Division – Division

The [PersonalDataReqMgt.Division] field stores the division of the request to be processed.

ID – ID

The [PersonalDataReqMgt.ID] field stores the system generated database record identification number. This field is not functionally used.

ReqTypeID – Request type ID

The [PersonalDataReqMgt.ReqTypeID] field stores the request type ID of the request to be processed. The [PersonalDataReqMgt.ReqTypeID] field refers to the [AbsenceTypes.ID] field.

Syscreated – Created date and time

The [PersonalDataReqMgt.Syscreated] field stores the date and time the request type was created.

Syscreator – Creator

The [PersonalDataReqMgt.Syscreator] field stores the resource who created the request type.

Sysmodified – Modified date and time

The [PersonalDataReqMgt.Sysmodified] field stores the date and time the request type was modified. Initially, this field contains the creation date as stored in the [PersonalDataReqMgt.Syscreated] field.

Sysmodifier – Modifier

The [PersonalDataReqMgt.Modifier] field stores the resource that last modified the request type. Initially, this field contains the creator as stored in the [PersonalDataDocMgt.Syscreator] field. The [PersonalDataDocMgt.Sysmodifier] field refers to the [Humres.Res_ID] field.

65.5 PERSONALDATAPERSONMGT – PERSONAL DATA PERSON MANAGEMENT

65.5.1 General description

The [PersonalDataPersonMgt] table stores the guid of the entity for the Personal Data Protection classification to be processed.

65.5.2 PersonalDataPersonMgt field details

ClassificationID – Classification ID

The [PersonalDataPersonMgt.ClassificationID] field stores the ID of the classification. The [PersonalDataPersonMgt.ClassificationID] field refers to the [PersonalDataClassification.ID] field.

ID – ID

The [PersonalDataPersonMgt.ID] field stores the system generated database record identification number. This field is not functionally used.

PersonGuid – Person guid

The [PersonalDataPersonMgt.PersonGuid] field stores the guid of the entity to be processed. The [PersonalDataPersonMgt.PersonGuid] field refers to the following fields:

- Employee – Humres.Sysguid
- Accounts – Cicmpy.cmp_wwn
- Contacts – Cicntp.cnt_id

Processed – Processed

The [PersonalDataPersonMgt.Processed] field stores the status of the process. The [PersonalDataPersonMgt.Processed] field stores the following statuses:

Value	Description
0	Pending
0	In process
1	Completed
0	Failed
0	No processing

Syscreated – Created date and time

The [PersonalDataPersonMgt.Syscreated] field stores the date and time the entity guid was created.

Syscreator – Creator

The [PersonalDataPersonMgt.Syscreator] field stores the resource who created the entity guid.

Sysmodified – Modified date and time

The [PersonalDataPersonMgt.Sysmodified] field stores the date and time the entity guid was modified. Initially, this field contains the creation date as stored in the [PersonalDataPersonMgt.Syscreated] field.

Sysmodifier – Modifier

The [PersonalDataPersonMgt.Modifier] field stores the resource that last modified the entity guid. Initially, this field contains the creator as stored in the [PersonalDataPersonMgt.Syscreator] field. The [PersonalDataPersonMgt.Sysmodifier] field refers to the [Humres.Res_ID] field.

65.6 PERSONALDATALOGGING – PERSONAL DATA LOGGING

65.6.1 General description

The [PersonalDataLogging] table stores the result of the Personal Data Protection process.

65.6.2 PersonalDataLogging field details

AccountCode – Account code

The [PersonalDataLogging.AccountCode] field stores the account code of the result.

ActionType – Action type

The [PersonalDataLogging.ActionType] field stores the action type of the result.

BatchID – Batch ID

The [PersonalDataLogging.BatchID] field stores the batch ID of the result.

Category – Category

The [PersonalDataLogging.Category] field stores the category of the result. The [PersonalDataLogging.Category] refers to the [PersonalDataClassification.Category] field.

Value	Description
E	Employee
A	Accounts
C	Contacts

ClassificationID – Classification ID

The [PersonalDataLogging.ClassificationID] field stores the classification ID of the result. The [PersonalDataLogging.ClassificationID] field refers to the [PersonalDataClassification.ClassificationID] field.

DateProcessed – Date processed

The [PersonalDataLogging.DateProcessed] field stores the date and time the process was completed.

DateStarted – Date started

The [PersonalDataLogging.DateStarted] field stores the start date of the process.

ID – ID

The [PersonalDataLogging.ID] field stores the system generated database record identification number. This field is not functionally used.

LogText – Log text

The [PersonalDataLogging.LogText] field stores the text of the log for the result.

Personguid – Person guid

The [PersonalDataLogging.Personguid] field stores the guid of the person. The [PersonalDataLogging.Personguid] field refers to the following fields:

- Employee – Humres.Sysguid
- Accounts – Cicmpy.Cmp_wwn
- Contacts – Cicntp.Cnt_id

PersonID – Person ID

The [PersonalDataLogging.PersonID] field stores the ID of the person. The [PersonalDataLogging.PersonID] field refers to the [Humres.Res_id] field.

ProcessedBy – Processed by

The [PersonalDataLogging.ProcessedBy] field stores the ID of the person that processed the result.

Processed – Processed

The [PersonalDataLogging.Processed] field stores the status of the process. The [PersonalDataLogging.Processed] field stores the following values:

Value	Description
0	Pending
1	In progress
2	Completed
3	Failed
4	No processing

66. WIDGETS – WIDGETS

66.1 GENERAL DESCRIPTION

The [Widgets] table stores the data of the json serialized widgets for Exact.Web.UI.Controls.CardWidgetGrid.

66.2 WIDGETS FIELD DETAILS

EntityKey – Entity key

The [Widgets.EntityKey] field store the unique key for the entity type.

EntityType – Entity type

The [Widgets.EntityType] field stores the byte that refers to the enum used to indicate the entity. The enum is derived from Web.UI.Widgets.Core.EntityType. The enum is as follows:

Sharing entity	Byte
Project	0

ID – ID

The [Widgets.ID] field stores the system generated database record identification number. This field is not functionally used.

Syscreated – Created date and time

The [Widgets.Syscreated] field stores the date and time the widget was created.

Syscreator – Creator

The [Widgets.Syscreator] field stores the resource who created the widget.

Sysmodified – Modified date and time

The [Widgets.Sysmodified] field stores the date and time the widget was modified. Initially, this field contains the creation date as stored in the [Widgets.Syscreated] field.

Sysmodifier – Modifier

The [Widgets.Modifier] field stores the resource that last modified the widget. Initially, this field contains the creator as stored in the [Widgets.Syscreator] field. The [Widgets.Sysmodifier] field refers to the [Humres.Res_ID] field.

Widgets – Widgets

The [Widgets.Widgets] field stores the JSPN value that refers to the complex property values from the widget. The [Widgets.Widgets] field uses serialization and deserialization. The serialization is derived from several classes in Exact.Web.UI.Widgets.Core.DataModels.Widget.

WidgetType – Widget type

The [Widgets.WidgetType] field stores the byte that refers to the enum used to indicate the entity. The enum is derived from Exact.Web.UI.Widgets.Core.WidgetsControlType. The enum is as follows:

Sharing entity	Byte
Grid	0
DocumentList	1
RequestList	2

67. WORKSPACECUSTOMIZATION – WORKSPACE CUSTOMIZATION

67.1 GENERAL DESCRIPTION

The [WorkspaceCustomization] table stores the workspace customization. When calling from the menu customization, the correct workspace based on type (division, location, and language) will be provided to do CRUD.

67.2 WORKSPACECUSTOMIZATION FIELD DETAILS

AssignTo – Assign to

The [WorkspaceCustomization.AssignTo] field stores the values that are assigned to the workspace.

ID – ID

The [WorkspaceCustomization.ID] field stores the system generated database record identification number. This field is not functionally used.

Syscreated – Created date and time

The [WorkspaceCustomization.Syscreated] field stores the date and time the workspace customization was created.

Syscreator – Creator

The [WorkspaceCustomization.Syscreator] field stores the resource who created the workspace customization.

Sysmodified – Modified date and time

The [WorkspaceCustomization.Sysmodified] field stores the date and time the workspace customization was modified. Initially, this field contains the creation date as stored in the [WorkspaceCustomization.Syscreated] field.

Sysmodifier – Modifier

The [WorkspaceCustomization.Modifier] field stores the resource that last modified the workspace customization. Initially, this field contains the creator as stored in the [WorkspaceCustomization.Syscreator] field. The [WorkspaceCustomization.Sysmodifier] field refers to the [Humres.Res_ID] field.

Type – Type

The [WorkspaceCustomization.Type] field stores the type of the workspace customization selected.

Workspace – Workspace

The [WorkspaceCustomization.Workspace] field stores the ID of the selected workspace.

68. EVENTS – EVENTS

68.1 GENERAL DESCRIPTION

The [Events] table stores the information of the event except the guest list.

68.2 EVENTS FIELD DETAILS

CreatedDate – Created date and time

The [Events.CreatedDate] field stores the date and time the event was created

CreatorID – Creator ID

The [Events.CreatorID] field stores the resource who created the event.

Description – Description

The [Events.Description] field stores the description of the event.

End – End

The [Events.End] field stores the end date and time of the event. The [Events.End] field stores the UTC date and time regardless of the user preference.

ID – ID

The [Events.ID] field stores the system generated database record identification number. This field is not functionally used.

Metadata – Metadata

The [Events.Metadata] field stores the metadata of the event.

ModifiedDate – Modified date and time

The [Events.ModifiedDate] field stores the date and time the event was modified. Initially, this field contains the creation date as stored in the [Events.CreatedDate] field.

ModifierID – Modifier ID

The [Events.ModifierID] field stores the resource that last modified the event. Initially, this field contains the creator as stored in the [Events.CreatorID] field. The [Events.ModifierID] field refers to the [Humres.Res_ID] field.

Name – Name

The [Events.Name] field stores the name of the event.

OwnerID – Owner ID

The [Events.OwnerID] field stores the social identity of the event organizer.

Scope – Scope

The [Events.Scope] field stores the scope of the event. The [Events.Scope] field stores the following values:

Value	Description
0	None
1	Private
2	Public

Start – Start

The [Events.Start] fields stores the start date and time of the event. The [Events.Start] field stores the UTC date and time regardless of the user preference.

Type – Type

The [Events.Type] field stores the type of the event. The [Events.Type] field stores the following values:

Value	Description
0	Unknown
1	Basic

Venue – Venue

The [Events.Venue] field stores the location where the event will be held.

WholeDay – Whole day

The [Events.WholeDay] field indicates whether the event is held the whole day. The value “0” indicates the event is not held the whole day. The value “1” indicates the event is held the whole day.

69. EVENTSHARES – EVENT GUESTS

69.1 GENERAL DESCRIPTION

The [EventShares] table stores the guests information for the event.

69.2 EVENTSHARES FIELD DETAILS

EventID – Event ID

The [EventShares.EventID] field stores the ID of the event.

ID – ID

The [EventShares.ID] field stores the system generated database record identification number. This field is not functionally used.

IsCoOrganizer – Is co-organizer

The [EventShares.IsCoOrganizer] field indicates whether the guest is the co-organizer of the event. The value “0” indicates the guest is not the co-organizer of the event. The value “1” indicates the guest is the co-organizer of the event.

IsInvited – Is invited

The [EventShares.IsInvited] field indicates whether the guest is invited by the event organizer. The value “0” indicates the guest is not invited by the event organizer. The value “1” indicates the guest is invited by the event organizer.

ShareToID – Share to ID

The [EventShares.ShareToID] field stores the ID of the guest for the event.

Status – Status

The [EventShares.Status] field stores the status of the guest. The [EventShares.Status] field stores the following values:

Value	Description
0	Invited
1	Accepted
2	Rejected
4	Tentatively

70. USERPREFERENCE – USER PREFERENCE

70.1 GENERAL DESCRIPTION

The [UserPreference] table stores the preferences for each user login for the social collaboration.

70.2 USERPREFERENCE FIELD DETAILS

Category – Category

The [UserPreference.Category] field stores the category of the preference. The [UserPreference.Category] field stores the following values:

Value	Description
0	None
1	Social identity
2	Group
3	Group member
4	Group policy
5	Feed
6	Comment
7	Notification
8	Event
9	Announcement

FilterType – Filter type

The [UserPreference.FilterType] field stores the filter type of the user preference. The [UserPreference.FilterType] field stores the following values:

Value	Description
0	None
1	Selective
2	All

ID – ID

The [UserPreference.ID] field stores the system generated database record identification number. This field is not functionally used.

IsActive – Is active

The [UserPreference.IsActive] field indicates whether the user preference is active. The value “0” indicates the user preference is inactive. The value “1” indicates the user preference is active.

OwnerID – Owner IDThe [UserPreference.OwnerID] field stores the social identity of the user that owns the preferences.

Type – Type

The [UserPreference.Type] field stores the sub-category of the preference. Every preference has a different number of sub-category.

71. FILTEREDIDENTITY – FILTERED IDENTITY

71.1 GENERAL DESCRIPTION

The [FilteredIdentity] table stores the item filtered by the user preferences that are stored in the [UserPreference] table.

71.2 FILTEREDIDENTITY FIELD DETAILS

EntityID – Entity ID

The [FilteredIdentity.EntityID] field stores the identity of the item to be filtered.

EntityType – Entity type

The [FilteredIdentity.EntityType] field stores the type of the entity ID. The [FilteredIdentity.EntityType] field stores the following values:

Value	Description
0	None
1	Social identity
2	Group
3	Group member
4	Group policy
5	Feed
6	Comment
7	Notification
8	Event
9	Announcement

ID – ID

The [FilteredIdentity.ID] field stores the system generated database record identification number. This field is not functionally used.

PreferenceID – Preference ID

The [FilteredIdentity.PreferenceID] field stores the identity of the user preference that owns the record.

72. FEEDATTACHMENT – FEED ATTACHMENT

72.1 GENERAL DESCRIPTION

The [FeedAttachment] table stores the metadata of the attached object for the feeds.

72.2 FEEDATTACHMENT FIELD DETAILS

EntityKey – Entity key

The [FeedAttachment.EntityKey] field stores the identity key of the actual attached object.

EntityName – Entity name

The [FeedAttachment.EntityName] field stores the name of the actual attached object.

EntityType – Entity type

The [FeedAttachment.EntityType] field stores the identity type of the actual attached object. The [FeedAttachment.EntityType] field stores the following values:

Value	Description
0	Document
1	Project
2	Account
3	Item
4	Opportunity
5	Request
6	Poll
7	Person
8	Workspace
9	Image
10	File
11	All
12	Feed
13	Others
14	Multiple

FeedID – Feed ID

The [FeedAttachment.FeedID] field stores the identity of the owning feed.

ID – ID

The [FeedAttachment.ID] field stores the system generated database record identification number. This field is not functionally used.

OrderID – Order ID

The [FeedAttachment.OrderID] field stores the sequence of the records. The values are positive numbers that start from one.

Type – Type

The [FeedAttachment.Type] field stores the type of the feed for the attachment. The [FeedAttachment.Type] field stores the following values:

Value	Description
0	Feed
1	Comment

73. BACKGROUNDJOBSETTINGS – BACKGROUND JOB SETTINGS

73.1 GENERAL DESCRIPTION

The [BackgroundJobSettings] table stores the settings for background jobs, such as the parameters, enabled statuses, and interval frequencies.

Note:

The [BackgroundJobSettings] table is only available for Exact Private Cloud.

73.2 BACKGROUNDJOBSETTINGS FIELD DETAILS

Assembly – Assembly

The [BackgroundJobSettings.Assembly] field stores the assembly name of the background job. The values are used with the Exact.Process.exe /ASSEMBLY command line parameter.

Class – Class

The [BackgroundJobSettings.Class] field stores the class name of the background job. The values are used with the Exact.Process.exe / CLASS command line parameter.

Counter – Counter

The [BackgroundJobSettings.Counter] field stores the total number of intervals that have been skipped. It resets each time the background job is executed, or when the background job settings are saved.

Enabled – Enabled

The [BackgroundJobSettings.Enabled] field indicates whether the background job is enabled or disabled. The value “0” indicates the background job is disabled. The value “1” indicates the background job is enabled.

ID – ID

The [BackgroundJobSettings.ID] field stores the system generated database record identification number. This field is not functionally used.

Interval – Interval

The [BackgroundJobSettings.Interval] field stores the interval frequency of the background job. The [BackgroundJobSettings.Interval] field indicates how often the background job should be executed.

Parameters – Parameters

The [BackgroundJobSettings.Parameters] field stores the parameter of the background job.

Syscreated – Created date and time

The [BackgroundJobSettings.Syscreated] field stores the date and time the background job was created.

Syscreator – Creator

The [BackgroundJobSettings.Syscreator] field stores the resource who created the background job.

Sysmodified – Modified date and time

The [BackgroundJobSettings.Sysmodified] field stores the date and time the background job was modified. Initially, this field contains the creation date as stored in the [BackgroundJobSettings.Syscreated] field.

Sysmodifier – Modifier

The [BackgroundJobSettings.Modifier] field stores the resource that last modified the background job. Initially, this field contains the creator as stored in the [BackgroundJobSettings.Syscreator] field. The [BackgroundJobSettings.Sysmodifier] field refers to the [Humres.Res_ID] field.

74. SCGROUPSORDERSETTINGS – SOCIAL COLLABORATION GROUPS ORDER SETTINGS

74.1 GENERAL DESCRIPTION

The [SCGroupsOrderSettings] table stores the ordering for the group list section that is displayed in “My group list” which is available in the social collaboration timeline, and my timeline “My group list” page.

74.2 SCGROUPSORDERSETTINGS FIELD DETAILS

GroupsOrder – Group order

The [SCGroupsOrderSettings.GroupsOrder] field stores the data type for the group ID with “,” as the divider. It is null if the user uses the sorting list in either ascending or descending order without any customization on drag and drop.

Person – Person

The [SCGroupsOrderSettings.Person] field stores the GUID of the person that is defined in the [SocialIdentity] table.

Sorting – Sorting

The [SCGroupsOrderSettings.Sorting] field indicates whether the sorting is in ascending or descending order. The [SCGroupsOrderSettings.Sorting] field stores the following values:

Value	Description
0	Ascending
1	Descending

75. FIELD PROPERTIES

This section will give a technical overview of the database fields and the way they are used. If the field described has a reference to another table or field, the referenced field is also mentioned.

75.1 ITEMPROCESSTYPES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Description	Description		nvarchar	60	Yes	4243	
Division	Division		smallint	2	Yes	64	
DocCategory	Category		nvarchar	30	Yes	1205	
DocGroup	Group	BacoDiscussionGroups.ID	int	30	Yes	2560	
DocSecurity	Security level		int	4	No	209	10
DocSubCategory	Subcategory		nvarchar	30	Yes	83	
DocumentType	Document type		int	4	No	0	
TaskPrio	Priority	RequestPriorities.ID	int	4	No	3217	3
Type	Type		int	4	No	3801	

75.2 SEARCH TEMPLATES

75.2.1 SearchTemplates

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Description	Description		nvarchar	60	No		
Division	Division		smallint	2	Yes		
ID	ID		uniqueidentifier	16	No		
Resource	Resource		int	4	Yes		
SalesCycleID	Sales cycle	SalesCycleDefinitions.ID	int	4	Yes		
SearchCode	SearchCode		nchar	8	No		
Syscreated	Created date and time		datetime	8	Yes		getdate()
Syscreator	Creator	Humres.Res_ID	int	4	Yes		
TemplateType	Template type		tinyint	1	No		0

75.2.2 SearchTemplateFields

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Division	Division		smallint	2	Yes		
Field	Field		nvarchar	40	No		
FieldType	FieldType		int	4	No		
ID	ID		uniqueidentifier	16	No		newid()
Template	Template	SearchTemplate.ID	uniqueidentifier	16	No		
Value	Value		nvarchar	255	Yes		

75.3 KEYSETS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
EncryptionKey	Encryption Key		uniqueidentifier	16	No		
ID	ID		int	4	No		
InitializationVector	Initialization Vector		uniqueidentifier	16	No		

75.4 CARDSETTINGS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ApplicationID	Application		smallint	2	No		0
Division	Division		smallint	2	Yes		0
ID	ID		int	4	No		
Module	Module		nchar	3	No		
Parameter_0	Parameter 1		nvarchar	30	Yes		
Parameter_1	Parameter 2		nvarchar	30	Yes		
Parameter_2	Parameter 3		nvarchar	30	Yes		
ResourceID	Resource	Humres.Res_ID	int	4	No		0
SettingType	Setting Type		tinyint	1	No		0
Syscreated	Created Date and Time		datetime	8	No		getdate()
Syscreator	Creator	Humres.Res_ID	int	4	No		0
Sysguid	SysGuid		uniqueidentifier	16	No		newid()
Sysmodified	Modified date and time		datetime	8	No		getdate()
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		0
Timestamp	Timestamp		timestamp	8	Yes		
Type	Type		tinyint	1	No		0
XMLValue	XML value		nvarchar	Max	Yes		

75.5 XML SERVER

75.5.1 XMLTopicDefinitions

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AllowCreate	AllowCreate		bit	1	No		1
AllowUpdate	AllowUpdate		bit	1	No		1
Assembly	Assembly		nvarchar	60	Yes		
Class	Class		nvarchar	60	Yes		
Code	Code		nvarchar	30	No		
Description	Description		nvarchar	60	No		
DescriptionTermID	Description term ID		int	4	Yes		
FunctionPoint	Function rights		int	4	Yes		
ID	ID		uniqueidentifier	16	No		
List	List		nvarchar	30	Yes		
PageSize	Page size		int	4	No		100
Scenario	Scenario		int	4	No		0
Type	Type		int	4	No		0

75.5.2 XMLEvents

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
BatchID	Batch		int	4	No	4007	
CompanyCode	Company	Bedryf.Bedrnr	nchar	3	No	9608	
DataKey	Key		nvarchar	40	Yes	5330	
DataKeyAlt	Alternative key		nvarchar	40	Yes		
Division	Division		smallint	2	Yes		
EventDate	Date		datetime	8	No	8516	getdate()
EventDescription	Description		nvarchar	1000	Yes	4243	
EventType	Type		int	4	No	3801	
HumresID	Resource	Humres.Res_ID	int	4	No	12	
ID	ID		uniqueidentifier	16	No	31212	newid()
ImportExport	Source		nchar	1	Yes		
Node	Node		nvarchar	30	Yes	0	
Topic	Topic		nvarchar	30	Yes	7062	
XMLNode	XML node		nvarchar	Max	Yes		

75.6 RELATION TABLES

75.6.1 GuidRelations

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		uniqueidentifier	16	No		
Level	Level		tinyint	1	No		
Parent	Parent		uniqueidentifier	16	No		
Type	Type		smallint	2	No		

75.6.2 StringRelations

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Code	Code		nvarchar	30	No		
Level	Level		tinyint	1	No		
Parent	Parent		nvarchar	30	No		
Type	Type		smallint	2	No		

75.6.3 IntegerRelations

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		int	4	No		
Level	Level		tinyint	1	No		
Parent	Parent		int	4	No		
Type	Type		smallint	2	No		

75.7 SESSIONCONTEXT TABLES

75.7.1 SessionContext

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
EntityName	Entity name		nvarchar	255	Yes		
ID	ID		int	4	No		
LastAccessedDate	Last accessed date		datetime	8	No		
LastKeyRetrieved	Last key retrieved		nvarchar	255	Yes		
Query	Query		nvarchar	Max	Yes		

75.7.2 SessionContext2

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
EntityName	Entity name		nvarchar	255	Yes		
ID	ID		int	4	No		
LastAccessedDate	Last accessed date		datetime	8	No		
LastKeyRetrieved	Last key retrieved		nvarchar	255	Yes		
Query	Query		nvarchar	Max	Yes		

75.7.3 SessionContext3

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
EntityName	Entity name		nvarchar	255	Yes		
ID	ID		int	4	No		
LastAccessedDate	Last accessed date		datetime	8	No		
LastKeyRetrieved	Last key retrieved		nvarchar	255	Yes		
Query	Query		nvarchar	Max	Yes		

75.8 MAILMESSAGES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CC	CC		nvarchar	Max	Yes		
ConversationID	Conversation ID		uniqueidentifier	16	Yes		
ConversationIndex	Conversation index		nvarchar	Max	Yes		
DocumentID	Document ID		uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		
MailFrom	Mail from		nvarchar	512	Yes		
MailTo	Mail to		nvarchar	Max	Yes		
OnBehalf	On behalf		nvarchar	Max	Yes		
SentOn	Sent on		datetime	8	Yes		
Subject	Subject		nvarchar	256	Yes		
Version	Version		nvarchar	20	Yes		

75.9 BINARY MESSAGES TABLES

75.9.1 BinaryIncomingMessages

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime	8	No		
ID	ID		int	4	No		
MessageID	Message ID		uniqueidentifier	16	No		
Transferred	Transferred		bit	1	No		0

75.9.2 BinaryIncomingChunks

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime	8	No		
Data	Data		varbinary	Max	No		
MessageID	Message ID		uniqueidentifier	16	No		
Sequence	Sequence		int	4	No		

75.9.3 BinaryOutgoingMessages

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime	8	No		
ID	ID		int	4	No		
MessageID	Message ID		uniqueidentifier	16	No		

75.9.4 BinaryOutgoingChunks

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime	8	No		
Data	Data		varbinary	Max	No		
MessageID	Message ID		uniqueidentifier	16	No		
Sequence	Sequence		int	4	No		

75.9.5 BinaryOutgoingMessages2

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime	8	No		
ID	ID		int	4	No		
MessageID	Message ID		uniqueidentifier	16	No		

75.9.6 BinaryOutgoingMessages3

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime	8	No		
ID	ID		int	4	No		
MessageID	Message ID		uniqueidentifier	16	No		

75.9.7 BinaryOutgoingChunks2

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime	8	No		
Data	Data		varbinary	Max	No		
MessageID	Message ID		uniqueidentifier	16	No		
Sequence	Sequence		int	4	No		

75.9.8 BinaryOutgoingChunks3

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime	8	No		
Data	Data		varbinary	Max	No		
MessageID	Message ID		uniqueidentifier	16	No		
Sequence	Sequence		int	4	No		

75.9.9 BinaryIncomingMessages2

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime	8	No		
ID	ID		int	4	No		
MessageID	Message ID		uniqueidentifier	16	No		
Transferred	Transferred		bit	1	No		0

75.9.10 BinaryIncomingMessages3

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime	8	No		
ID	ID		int	4	No		
MessageID	Message ID		uniqueidentifier	16	No		
Transferred	Transferred		bit	1	No		0

75.9.11 BinaryIncomingChunks2

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime	8	No		
Data	Data		varbinary	Max	No		
MessageID	Message ID		uniqueidentifier	16	No		
Sequence	Sequence		int	4	No		

75.10 REPORTING SERVICES

75.10.1 SSRSReportGroups

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AllowExcel	Allow MS Excel report export		bit	1	No		1
AllowPDF	Allow PDF report export		bit	1	No		1
AllowPrint	Allow to print report		bit	1	No		0
AllowWord	Allow MS Word report export		bit	1	No		1
Customer	Customer		bit	1	Yes		
Deployed	Deployed		bit	1	No		
Description	Description		nvarchar	Max	Yes		
Hidden	Hidden		bit	1	No		
ID	ID		uniqueidentifier	16	No		
Module	Module		int	4	No		0
Name	Name		nvarchar	100	No		
NameTermID	Name term ID		int	4	No		0
Reseller	Reseller		bit	1	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Timestamp	Timestamp		timestamp	8	No		

75.10.2 SSRSReports

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AllowExcel	Allow MS Excel report export		bit	1	No		1
AllowPDF	Allow PDF report export		bit	1	No		1
AllowExcel	Allow MS Excel report export		bit	1	No		1
AllowPDF	Allow PDF report export		bit	1	No		1
AllowPrint	Allow print report export		bit	1	No		0
AllowWord	Allow MS Word report export		bit	1	No		1
Customer	Customer		bit	1	Yes		
Deployed	Deployed		bit	1	No		
Description	Description		nvarchar	Max	Yes		
Hidden	Hidden report parameters		bit	1	No		
ID	ID		uniqueidentifier	16	No		
IDParentReport	Parent report ID		uniqueidentifier	16	No		
IDReportGroup	Report group ID	SSRSReportGroups.ID	uniqueidentifier	16	No		
InheritRolesFromGroup	Inherit roles from group		bit	1	No		0
LanguageCode	Language code		nchar	3	Yes		
Name	Name		nvarchar	100	No		
NameTermID	Name term ID		int	4	No		0
NumberOfViews	Number of views		bigint	8	No		0
ParametersPerRow	Parameters per row		int	4	Yes		
Path	Path		nvarchar	Max	No		
PolicyDocumentID	Policy document ID		uniqueidentifier	16	Yes		
RDLContent	Report content		varbinary	Max	Yes		
RDLFileName	Report file name		nvarchar	Max	Yes		
Reseller	Reseller		bit	1	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Timestamp	Timestamp		timestamp	8	No		
WebPart	Web part		bit	1	Yes		

75.10.3 SSRSReportParameters

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
DefaultValue	Default value		nvarchar	Max	Yes		
Dependency	Dependency		nvarchar	225	Yes		
GetValueFrom	Get value from		int	4	No		
ID	ID		uniqueidentifier	16	No		
IDReport	Report ID	SSRSReports.ID	uniqueidentifier	16	No		
Mode	Mode		bit	1	No		
Name	Name		nvarchar	225	No		
ParamIndex	Parameter index		int	4	Yes		
Prompt	Prompt		nvarchar	225	Yes		
PromptTermID	Prompt term ID		int	4	Yes		
StandardBrowser	Standard browser		nvarchar	255	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Timestamp	Timestamp		timestamp	8	No		
ValueType	Value type		nvarchar	250	No		

75.10.4 SSRSAuthorization

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Division	Division		smallint	2	Yes		
ID	ID		uniqueidentifier	16	No		
ReportID	Report ID		uniqueidentifier	16	No		
RoleID	Role ID		int	4	No		
RoleLevel	Role level		int	4	No		

75.10.5 SSRSPParameterSources

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		int	4	No		
IDCaption	Caption ID		int	4	No		
Name	Name		nvarchar	150	No		

75.10.6 SSRSDatasources

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ConnectionString	Connection string		nvarchar	100	Yes		
DatabaseName	Database name		nvarchar	100	Yes		
Deployed	Deployed		bit	1	No	0	
Description	Description		nvarchar	100	Yes		
Extension	Extension		nvarchar	20	Yes		
Hidden	Hidden		bit	1	No	0	
ID	ID		uniqueidentifier	16	No		
Password	Password		nvarchar	100	Yes		
ServerName	Server name		nvarchar	100	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
Timestamp	Timestamp		timestamp	8	No		
UserName	Username		nvarchar	100	Yes		

75.10.7 SSRSReportdatasources

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
DataSourceID	Data source ID		uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		
Name	Name		varchar	500	No		
ReportId	Report ID		uniqueidentifier	16	No		
Syscreated	Created date and time		datetime	8	No	Current_timestamp	
Syscreator	Creator	Humres.Res_ID	int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No	Current_timestamp	
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	

75.10.8 SSRSModuleSources

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		int	4	No		
IDCaption	ID caption		int	4	No	0	
Name	Name		nvarchar	100	No		

75.10.9 SSRSSubscriptions

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Deployed	Deployed		bit	1	No		0
Description	Description		varchar	500	Yes		
ExtensionSettings	Extension settings		xml	Max	No		
ID	ID		uniqueidentifier	16	No		
ParameterValues	Parameter values		xml	Max	Yes		
ReportPath	Report path		varchar	500	No		
ScheduleID	Schedule ID		uniqueidentifier	16	Yes		
SSRSSubscriptionId	Subscription ID		uniqueidentifier	16	Yes		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator	Humres.Res_ID	int	4	No		0
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp

75.10.10 SSRSSchedules

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Deployed	Deployed		bit	1	No		0
EndDate	End date		datetime	8	Yes		
ID	ID		uniqueidentifier	16	No		
Name	Name		varchar	500	No		
RecurrenceType	Recurrence type		int	4	No		
ScheduleDefinition	Schedule definition		text	16	Yes		
SSRSScheduleId	Schedule ID		uniqueidentifier	16	Yes		
StartDate	Start date		datetime	8	No		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator	Humres.Res_ID	int	4	No		0
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		0

75.10.11 SSRSDrillthroughs

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		uniqueidentifier	16	No		
Name	Name		varchar	500	No		
ParentReportId	Parent report ID		uniqueidentifier	16	No		
ParentReportPath	Parent report path		varchar	500	No		
RedirectReportId	Redirect report ID		uniqueidentifier	16	Yes		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator	Humres.Res_ID	int	4	No		0
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		0

75.10.12 SSRSDrillthroughParameters

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
DrillthroughId	Drill through report ID	SSRSDrillthroughs.ID	uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		
Name	Name		varchar	100	No		

75.10.13 SSRSPersonAuthorization

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Division	Division		nvarchar	255	Yes		
ID	ID		uniqueidentifier	16	No		
ItemID	Item ID		uniqueidentifier	16	No		
ResID	Resource ID		int	4	No		

75.11 PWFUNC

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
App_type	Application type		nchar	1	Yes		
Descr30	Menu item description		nvarchar	30	Yes		
Descr64	Description		nvarchar	64	Yes		
Division	Division		smallint	2	Yes		
Exename	Executable file name		nvarchar	32	Yes		
Fnc_id	Function ID		nvarchar	20	Yes		
Helpcontext	Help files		nvarchar	128	Yes		
Icon	Icon		int	4	No		
ID	ID		int	4	No		
Mpackage_0	Package 0		tinyint	1	No		
Mpackage_1	Package 1		tinyint	1	No		
Mpackage_2	Package 2		tinyint	1	No		
Mpackage_3	Package 3		tinyint	1	No		
Mpackage_4	Package 4		tinyint	1	No		
Mpackage_5	Package 5		tinyint	1	No		
Mpackage_6	Package 6		tinyint	1	No		
Mpackage_7	Package 7		tinyint	1	No		
Option_exp	License option		nvarchar	Max	Yes		
Origin	Origin		nvarchar	12	Yes		
Param	Parameter		nvarchar	32	Yes		
Pwreg	Menu path registration		tinyint	1	No		
Rtype	Type		nchar	1	Yes		
Settings	Settings		nvarchar	100	Yes		
Slic	Subscriber Line Interface Card (SLIC)		nvarchar	32	Yes		
Sparam	SLIC parameter		nvarchar	32	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysguid	System GUID		uniqueidentifier	16	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Term_id	Term ID		int	4	No		
Timestamp	Timestamp		timestamp	8	No		

75.12 BACOFUNCTIONS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Description	Description		nvarchar	255	No		
DescriptionTermID	Description term ID		int	4	Yes		
Division	Division		smallint	2	Yes		
ID	ID		int	4	No		
Notes	Notes		nvarchar	Max	Yes		
Product	Product	BacoProducts.ID	int	4	No		
Target	Target		nvarchar	2000	Yes		
UseDivision	Use division		bit	1	No		1

75.13 BACOPRODUCTS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Color	Color		int	4	Yes		
Description	Description		nvarchar	60	No		
DescriptionTermID	Description term ID		int	4	Yes		
Division	Division		smallint	2	Yes		
DocDefault	Default target name		nvarchar	128	Yes		
DocMaintenance	Maintenance target name		nvarchar	128	Yes		
DocNews	News target name		nvarchar	128	Yes		
DocOrganization	Organization target name		nvarchar	128	Yes		
DocReports	Reports target name		nvarchar	128	Yes		
DocSearch	Target name search		nvarchar	128	Yes		
ID	ID		int	4	No		
Prefix	Prefix		nvarchar	30	Yes		

75.14 BACOACCESSSERVERS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CheckIPAddress	Check IP address		bit	1	No	1	
CheckMacAddress	Check MAC address		bit	1	No	0	
CheckMachineName	Check machine name		bit	1	No	0	
Division	Division		smallint	2	Yes		
ID	ID		int	4	No		
IPAddress	IP address		nvarchar	80	Yes		
MacAddress	MAC address		nvarchar	48	Yes		
MachineName	Machine name		nvarchar	80	Yes		

75.15 BACOAPPLOG

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
App	Target application		nvarchar	40	No		
ClientAddress	Client address		nvarchar	57	Yes		
Created	Created date and time		datetime	8	No		
CustomerID	Account		uniqueidentifier	16	Yes		
DataKey	Data key		nvarchar	40	Yes		
DelegateID	Delegate ID		int	4	Yes		
Division	Division		smallint	2	Yes		
Duration	Duration		int	4	Yes		
HostName	Host name		nvarchar	30	Yes		
HumresID	Resource ID		int	4	No		
ID	ID		uniqueidentifier	16	No		
QueryString	Query string		nvarchar	1000	Yes		
SecurityLevel	Security level		int	4	No		
ServerAddress	Server address		nvarchar	57	Yes		
ServerName	Server name		nvarchar	30	Yes		
SessionID	Session ID		int	4	No		
SPID	Server profile identifier		int	4	Yes		

75.16 SYNCHRONIZATIONLOG

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Action	Action		nvarchar	30	Yes		
Destination	Destination		nvarchar	20	Yes		
EntityName	Entity name		nvarchar	30	Yes		
ID	ID		int	4	No		
LogDate	Log date		datetime	8	Yes		
LogicalKey	Logical key		nvarchar	128	Yes		
Message	Message		nvarchar	Max	Yes		
MessageID	Message ID		uniqueidentifier	16	Yes		
TransactionID	Transaction ID		uniqueidentifier	16	Yes		

75.17 CNFACCESSCONTROLS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AccessControl	Access control		varbinary	Max	No		
ActionCode	Action code	CNFEntityActions.Code	nvarchar	40	Yes		
ControlCode	Control code		nvarchar	70	Yes		
EntityCode	Entity code	CNFEntities.Code	nvarchar	12	Yes		
HideLabel	Hide label		bit	1	Yes		
ID	ID		uniqueidentifier	16	No		
Mandatory	Mandatory		bit	1	Yes		
PropertyCode	Property code	CNFEntityProperties.Code	nvarchar	40	Yes		
StatusCode	Status code	CNFEntityStatuses.Code	nvarchar	40	Yes		
syscreated	Created date and time		datetime	8	No		Getdate()
syscreator	Creator	Humres.Res_ID	int	4	No		0
sysmodified	Modified date and time		datetime	8	No		Getdate()
sysmodifier	Modifier	Humres.Res_ID	int	4	No		0
TypeCode	Type code	CNFEntityTypes.Code	nvarchar	40	Yes		

75.18 CNFASPCONTROLS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AspCode	ASP code		nvarhar	Max	No		
AspSearchCode	ASP search code		nvarchar	Max	Yes		
Code	Code		nvarchar	100	No		
SqlColumnType	SQL column type		int	4	Yes		
syscreated	Created date and time		datetime	8	No		Getdate()
syscreator	Creator	Humres.Res_ID	int	4	No		0
sysmodified	Modified date and time		datetime	8	No		Getdate()
sysmodifier	Modifier	Humres.Res_ID	int	4	No		0

75.19 CNFCONFIGURATIONS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Batch	Batch		int	4	No		
Code	Code		nvarchar	12	No		
Icon	Icon		nvarchar	128	Yes		
IconImage	Icon image		varbinary	Max	Yes		
ID	ID		uniqueidentifier	16	No		
IsGenerated	Generated		bit	1	Yes		
ModuleID	Module ID		int	4	Yes		
Name	Name		nvarchar	50	No		
NameTermID	Name term ID		int	4	Yes		
Owner	Owner		uniqueidentifier	16	Yes		
RepGroupID	Repository group ID		int	4	Yes		
Rights	Rights		int	4	Yes		
Status	Status		int	4	No		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
TestBatch	Test batch		int	4	Yes		
Version	Version		nvarchar	10	No		

75.20 CNFENTITIES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AssociatedBC	Associated business component		nvarchar	50	Yes		
AssociatedBrowser	Associated browser		nvarchar	50	Yes		
AssociatedFC	Associated functional component		nvarchar	50	Yes		
AssociatedSQLTable	Associated SQL table		nvarchar	50	Yes		
Code	Code		nvarchar	12	No		
ConfigurationCode	Configuration code	CNFConfigurations.Code	nvarchar	12	No		
EnableLogActions	Enable log actions		bit	1	Yes		
EnableWebService	Enable web service		bit	1	Yes		
ExposeWebService	Exposed web service		bit	1	Yes		
ExtendsEntity	Extend entity		nvarchar	50	Yes		
FunctionRight	Function right		int	4	Yes		
HasChildren	Children		bit	1	Yes		
HasMembers	Members		bit	1	Yes		
HasNewButton	Button		bit	1	Yes		
HasStates	States		bit	1	Yes		
HasTypes	Types		bit	1	Yes		
Icon	Icon		nvarchar	128	Yes		
IconImage	Icon image		varbinary	Max	Yes		
ID	ID		uniqueidentifier	16	No		
InheritsEntity	Inherited entity		nvarchar	50	Yes		
InitialState	Initial status		nvarchar	40	Yes		
IsDeployed	Deployment		bit	1	Yes		
IsDisabled	Disabled		bit	1	Yes		
IsGenerated	Generated Entity		bit	1	No	0	
KeyDescription	Description		nvarchar	40	Yes		
KeyProperty	Property		nvarchar	40	Yes		
Name	Name		nvarchar	50	No		
NameTermID	Name term ID		int	4	Yes		
PluralName	Plural name		nvarchar	50	No		
PluralNameTermID	Plural name term ID		int	4	Yes		
SearchLinkID	Search link ID		int	4	Yes		
SecurityLevel	Security level		int	4	Yes		
ShowOnSidebar	Show on sidebar		bit	1	Yes		
Status	Status		int	4	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		

75.21 CNFENTITYACTIONS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Code	Code		nvarchar	40	No		
EntityCode	Entity code	CNFEntities.Code	nvarchar	12	No		
ID	ID		uniqueidentifier	16	No		
IsDeployed	Deployed		bit	1	Yes		
Label	Label		nvarchar	50	No		
LabelTermID	Label term ID		int	4	Yes		
OpenIn	Open in		int	4	Yes		
PageNavigation	Page navigation		nvarchar	Max	Yes		
Position	Position		int	4	Yes		
StatusCode	Status code	CNFEntityStatuses.Code	nvarchar	40	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Type	Type		int	4	No		
Url	URL		nvarchar	Max	Yes		

75.22 CNFENTITYMONITORS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Code	Code	CNFEntities.Code	nvarchar	40	No		
Description	Description		nvarchar	50	No		
DescriptionTermID	Description term ID		int	4	Yes		
EntityCode	Entity code	CNFEntities.Code	nvarchar	12	No		
Icon	Icon		nvarchar	128	Yes		
IconImage	Icon image		varbinary	Max	Yes		
ID	ID		uniqueidentifier	16	No		
IsDeployed	Deployed		bit	1	Yes		
SearchUrl	Search URL		nvarchar	Max	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Url	Url		nvarchar	Max	Yes		

75.23 CNFENTITYPROPERTIES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AddReferenceDescription	Reference description		bit	1	Yes		
AddToAccountMonitor	Add to account monitor		bit	1	Yes		
AddToItemMonitor	Add to item monitor		bit	1	Yes		
AddToProjectMonitor	Add to project monitor		bit	1	Yes		
AddToResourceMonitor	Add to resource monitor		bit	1	Yes		
AddSearchColumn	Add search column		bit	1	Yes		
AddSearchCriteria	Add search criteria		bit	1	Yes		
AllowedChars	Allow characters		nvarchar	128	Yes		
AllowedCharsQuery	Allow characters query		nvarchar	1000	Yes		
AllowSorting	Allow sorting		bit	1	Yes		
ASPControlCode	ASP control code	CNFAspControls.Code	nvarchar	100	Yes		
AttributesReadOnly	Read only attributes		bit	1	Yes		
AutoIncrement	Auto increment		bit	1	Yes		
BasicType	Basic type	EbcPropTypes.BasicTypeID	int	4	No		
BrowserID	Browser ID		uniqueidentifier	16	Yes		
BrowserName	Browser name		nvarchar	60	Yes		
Caption	Caption		nvarchar	60	Yes		
CaptionSuffix	Caption suffix		nvarchar	60	Yes		
CaptionSuffixTermID	Caption suffix term ID		int	4	Yes		
CaptionTermID	Caption term ID		int	4	Yes		
Code	Code		nvarchar	40	No		
Columns	Columns		int	4	Yes		
DefaultCurrency	Default currency		bit	1	Yes		
DefaultState	Default state		int	4	No		
DefaultType	Default type		int	4	No		
DefaultValue	Default value		nvarchar	50	Yes		
Description	Description		nvarchar	50	Yes		
DescriptionTermID	Description term ID		int	4	Yes		
DisplayInto	Display into		int	4	Yes		
DisplayMode	Display mode		bit	1	Yes		
DisplayThousandSeparators	Display thousand separators		bit	1	Yes		
EntityCode	Entity code	CNFEntities.Code	nvarchar	12	No		
ExtendedFromEntity	Extended from entity		nvarchar	30	Yes		
FilterExpression	Filter expression		nvarchar	Max	Yes		
HideLinks	Hide links		bit	1	Yes		
ID	ID		uniqueidentifier	16	No		
IsFiltered	Filtered		bit	1	Yes		
InheritedFromEntity	Inherited from entity		nvarchar	30	Yes		
IsDeployed	Deployed		bit	1	Yes		
IsGenerated	Generated		tinyint	1	No		
IsMandatory	Mandatory		bit	1	Yes		
IsMandatoryInInheritedEntity	Is mandatory inherited entity		bit	1	Yes		
IsWebServiceExposed	Web service exposed		bit	1	Yes		
Length	Length		int	4	Yes		
Log	Log		int	4	No		
LowerRange	Lower range		nvarchar	128	Yes		
Mandatory	Mandatory		int	4	No		
NeedGenerate	Need generate		bit	1	Yes		
NumericString	Numeric string		bit	1	Yes		
Options	Options		nvarchar	500	Yes		
Precision	Precision		int	4	No		
PrecisionQuery	Precision query		nvarchar	50	Yes		
PropExposedWS	Exposed value of web service		bit	1	Yes		
PropNameWS	Name of web service		nvarchar	40	Yes		
RightAlign	Right align		bit	1	Yes		
Rows	Rows		int	4	Yes		
Scale	Scale		int	4	Yes		
SecurityContextIncluded	Security context included		bit	1	Yes		

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
SelectionValues	Selection values		nvarchar	1000	Yes		
SuffixTermID	Suffix term ID		int	4	Yes		
Suffix	Suffix		nvarchar	50	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Type	Type		int	4	No		
UpperRange	Upper range value		nvarchar	128	Yes		
UserDateFormat	User data format		bit	1	Yes		
UseStandardPostalCode	Use standard postal code		bit	1	Yes		
Unsigned	Unsigned value		bit	1	Yes		
Uppercase	Upper case value		bit	1	Yes		
ValidationQuery	Validation query		nvarchar	1000	Yes		
ZeroEqualsNull	Zero equals null value		bit	1	Yes		
ZeroFill	Zero fill value		bit	1	Yes		
ZerosNull	Zero is null		bit	1	Yes		

75.24 CNFENTITYSTATUSES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Code	Code		nvarchar	40	No		
EntityCode	Entity code	CNFEntities.Code	nvarchar	12	No		
ID	ID		uniqueidentifier	16	No		
IsDeployed	Deployed		bit	1	Yes		
Label	Label		nvarchar	50	Yes		
LabelTermID	Label term ID		int	4	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		

75.25 CNFENTITYTYPES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Code	Code		nvarchar	40	Yes		
EntityCode	Entity code	CNFEntities.Code	nvarchar	12	No		
IconFilename	Icon file name		nvarchar	128	Yes		
IconImage	Icon image		varbinary	Max	Yes		
ID	ID		uniqueidentifier	16	No		
IsDeployed	Deployed		bit	1	Yes		
Name	Name		nvarchar	50	No		
PluralName	Plural name		nvarchar	50	Yes		
PluralTermID	Plural term ID		int	4	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
TermID	Term ID		int	4	Yes		

75.26 CNFFUNCTIONALCOMPONENTS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
EntityCode	Entity code	CNFEntities.Code	nvarchar	12	No		
Expression	Expression		varbinary	Max	Yes		
FixedValue	Fixed value		nvarchar	50	Yes		
ID	ID		uniqueidentifier	16	No		
PostCodeRelated	Post code related		bit	1	Yes		
PropName	Property name		nvarchar	30	No		
ReferenceEntity	Reference entity		nvarchar	30	Yes		
ReferenceEntityBC	Reference entity business component		nvarchar	50	Yes		
ReferenceForceRenewal	ReferenceForceRenewal		bit	1	Yes		
ReferenceProperty	Reference property		nvarchar	40	Yes		
SettingName	Setting name		nvarchar	30	Yes		
Subtype	Sub type		int	4	No		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Type	Type		int	4	No		

75.27 CNFMENUAPPLICATIONS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Code	Code		nvarchar	30	No		
ConfigurationCode	Configuration code	CNFConfigurations.Code	nvarchar	12	No		
EntityType	Entity type		nvarchar	40	Yes		
ID	ID		uniqueidentifier	16	No	Newid()	
Link	Link		nvarchar	Max	Yes		
LinkEntityCode	Link entity code		nvarchar	12	Yes		
LinkType	Link type		int	4	Yes		
MenuSectionID	Menu section ID	CNFMenuSections.ID	uniqueidentifier	16	No		
MenuTabID	Menu tab ID	CNFMenuTabs.ID	uniqueidentifier	16	No		
Position	Position		int	4	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Title	Title		nvarchar	50	No		
TitleTermID	Title term ID		int	4	Yes		

75.28 CNFMENUSECTIONS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ConfigurationCode	Configuration code	CNFConfigurations.Code	nvarchar	12	No		
ID	ID		uniqueidentifier	16	No		Newid()
MenuTabID	Menu tab ID	CNFMenuTabs.ID	uniqueidentifier	16	No		
Position	Position		int	4	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Title	Title		nvarchar	50	No		
TitleTermID	Title term ID		int	4	Yes		

75.29 CNFMENUTABS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ConfigurationCode	Configuration code	CNFConfigurations.Code	nvarchar	12	No		
ID	ID		uniqueidentifier	16	No		Newid()
Position	Position		int	4	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Title	Title		nvarchar	50	No		
TitleTermID	Title term ID		int	4	Yes		

75.30 CNFSTRINGVALUES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
DatabaseChar	Database character		nchar	3	No		
Description	Description		nvarchar	100	No		
DisplayChar	Display character		nchar	3	No		
FieldName	Field name		nvarchar	30	No		
ID	ID		int	4	No		
Options	Options		nvarchar	500	Yes		
SeqNr	Sequence number		int	4	No		0
Syscreated	Created date and time		datetime	8	No		Getdate()
Syscreator	Creator	Humres.Res_ID	int	4	No		0
Sysmodified	Modified date and time		datetime	8	No		Getdate()
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		0
TableName	Table name		nvarchar	30	No		
TermId	Term ID		int	4	No		

75.31 CNFENTITYTABS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Code	Code		nvarchar	40	No		
EntityCode	Entity code	CNFEntities.Code	nvarchar	12	No		
Height	Height		int	4	Yes		
ID	ID		uniqueidentifier	16	No		
IsDeployed	Deployed		bit	1	Yes		
Label	Label		nvarchar	50	Yes		
LabelTermID	Label term ID		int	4	Yes		
Position	Position		int	4	Yes		
RelationID	Relation ID		uniqueidentifier	16	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Type	Type		int	4	No		
Url	URL		nvarchar	Max	Yes		

75.32 CNFSEARCHTEMPLATES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Description	Description	CNFEntities.Name	nvarchar	50	No		
DescriptionTermID	Description term ID	CNFEntities.NameTermID	int	4	Yes		
ID	ID		uniqueidentifier	16	No		Newid()
IsStandardTemplate	Standard template		bit	1	Yes		
SearchCode	Search code	SearchTemplates.SearchCode CNFEntities.Code	nchar	8	No		
SearchTemplatePage	Search template page		nvarchar	50	No		
Syscreated	Created date and time		datetime	8	No		Getdate()
Syscreator	Creator	Humres.Res_ID	int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Getdate()
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	

75.33 CNFENTITYCHILDREN

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ChildEntityCode	Child entity code	CNFEntities.Code	nvarchar	12	No		
ChildEntityField	Child entity field	CNFEntityProperties.Code	nvarchar	40	Yes		
Code	Code		nvarchar	40	No		
DisplayColumns	Display columns		nvarchar	Max	Yes		
EntityCode	Entity code	CNFEntities.Code	nvarchar	12	No		
ID	ID		uniqueidentifier	16	No		Newid()
Label	Label		nvarchar	50	No		
LabelTermID	Label term ID		int	4	Yes		
RowNumber	Row number		int	4	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		

75.34 CNFMODULEDEPLOYMENT

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CategoryID	Category ID	AbsenceMain Types.ID	int	4	Yes		
DocumentTypeID	Document type ID		int	4	Yes		
ID	ID		uniqueidentifier	16	No		
ModuleID	Module ID	CNFConfigurations.ModuleID	int	4	No		
RequestTypeID	Request type ID		int	4	Yes		
RoleID	Role ID	HRRoles.RoleID	int	4	Yes		
RuleID	Rule ID		int	4	Yes		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator	Humres.Res_ID	int	4	No		0
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		0

75.35 CNFRULEDEPLOYMENT

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Active	Active		tinyint	1	No		
Description	Description		nvarchar	60	No		
EndDate	End date		datetime	8	Yes		
ID	ID		uniqueidentifier	16	No		Newsequentialid()
Message	Message		nvarchar	1000	Yes		
Name	Name		nvarchar	50	Yes		
Priority	Priority		int	4	No		
Remarks	Remarks		nvarchar	Max	Yes		
RemarksSQL	Remarks SQL		nvarchar	1000	Yes		
RequestType	Request type		int	4	No		
ResourceSelection	Resource selection		nvarchar	1000	Yes		
RuleSQL	Rule		nvarchar	1000	Yes		
RuleID	Rule ID		int	4	Yes		
Startdate	Start date		datetime	8	Yes		
Status	Status		int	4	Yes		
StopIfTrue	Stop if true		bit	1	Yes		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator	Humres.Res_ID	int	4	No		0
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		0
Type	Type		int	4	No		

75.36 INTEGRATIONSERVERS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ClientID	Client ID		uniqueidentifier	16	No		NewID()
EndPoint	End point		varchar	255	No		
ID	ID		int	4	No		
InstanceName	Instance name		varchar	255	No		
ListenerEndPoint	Listener end point		nvarchar	255	Yes		
Provider	Provider		nvarchar	16	Yes		

75.37 CLIENTFILES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ActivationID	Activation ID		uniqueidentifier	16	No		
AddonID	Add-on ID		uniqueidentifier	16	No		
Binary	Binary		varbinary	Max	No		
Filename	File name		varchar	255	No		
ID	ID		int	4	No		
ServerID	Server ID	IntegrationServers	int	4	No		

75.38 SEARCHHISTORIES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Entity	Entity		nvarchar	30	No		
ID	ID		uniqueidentifier	16	No		
LastSearched	Last search		datetime	8	No		
ResourceID	Resource	Humres.Res_ID	int	4	No		
SearchValue	Search value		nvarchar	255	No		

75.39 XMLDEFINITIONS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Definition	Definition		nvarchar	Max	No		
Description	Description		nvarchar	255	No		
ID	ID		uniqueidentifier	16	No		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		

75.40 XMLDATA

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Data	Data		nvarchar	Max	No		
ID	ID		uniqueidentifier	16	No		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		

75.41 XMLDEFINITIONSTEMPLATES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Active	Active		bit	1	No		1
Code	Code		int	4	No		Unique
Definition	Definition		nvarchar	Max	No		
Description	Description		nvarchar	60	Yes		
ID	ID		uniqueidentifier	16	No		
Name	Name		nvarchar	60	No		
Syscreated	Created date and time		datetime	8	Yes		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date and time		datetime	8	Yes		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Version	Version		nvarchar	60	Yes		

75.42 TEMPORARY TABLES FOR MICROSOFT WINDOWS AZURE

75.42.1 TempPeriodDates

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
EndDate	End date		datetime	8	No		
Period	Period		int	4	No		
Session_ID	Session ID		varchar	36	No		
StartDate	Start date		datetime	8	No		

75.42.2 TempMonthPeriods

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AverageDays	Average days		float	8	No		
Description	Description		nvarchar	60	No		
EndDate	End date		datetime	8	No		
Period	Period		int	4	No		
PeriodsPerYear	Periods per year		int	4	No		
Session_ID	Session ID		varchar	36	No		
StartDate	Start date		datetime	8	No		

75.42.3 TempPeriods

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AverageDays	Average days		float	8	No		
Description	Description		nvarchar	60	No		
EndDate	End date		datetime	8	No		
Period	Period		int	4	No		
PeriodsPerYear	Periods per year		int	4	No		
Session_ID	Session ID		varchar	36	No		
StartDate	Start date		datetime	8	No		

75.42.4 TempPeriodsPivotAnalysisDetails

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Description	Description		nvarchar	60	No		
EndDate	End date		datetime	8	No		
Period	Period		int	4	No		
Session_ID	Session ID		varchar	36	No		
StartDate	Start date		datetime	8	No		

75.42.5 TempPeriodsPivotAnalysis

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Description	Description		nvarchar	60	No		
EndDate	End date		datetime	8	No		
Period	Period		int	4	No		
Session_ID	Session ID		varchar	36	No		
StartDate	Start date		datetime	8	No		

75.42.6 TempPSAScheduledTable

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
EndDate	End date		datetime	8	Yes		
session_id	Session ID		varchar	36	No		
StartDate	Start date		datetime	8	Yes		
TotalPlanned	Total planned		float	8	Yes		
TotalRealized	Total realized		float	8	Yes		
TotalSchedule	Total schedule		float	8	Yes		

75.42.7 TempSchedule

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ScheduleEndTime	Schedule end time		datetime	8	Yes		
ScheduleEntryDate	Schedule entry date		datetime	8	Yes		
ScheduleHours	Schedule hours		float	8	Yes		
ScheduleStartTime	Schedule start time		datetime	8	Yes		
Session_ID	Session ID		varchar	36	No		

75.42.8 TempCount

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Cont_end_date	Continous end date		datetime	8	Yes		
EndDate	End date		datetime	8	Yes		
FTE	FTE		float	8	Yes		
FTE2	FTE 2		float	8	Yes		
Inflow	Inflow		bit	1	Yes		
Idatuitdienst	Inactive date		datetime	8	Yes		
NewValue	New value		nvarchar	100	Yes		
NewValue2	New value 2		nvarchar	100	Yes		
OldValue	Old value		nvarchar	100	Yes		
OldValue2	Old value 2		nvarchar	100	Yes		
Outflow	Outflow		bit	1	Yes		
Period	Period		int	4	No		
Res_ID	Res_ID		int	4	No		
Session_ID	Session ID		varchar	36	No		
StartDate	Start date		datetime	8	Yes		

75.42.9 TempFinMap

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Amount	Amount		float	8	Yes		
ColumnType	Column type		nvarchar	50	Yes		
CountryCode	Country code		nvarchar	10	Yes		
Session_ID	Session ID		varchar	36	No		

75.42.10 TempFinChart

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Amount1	Amount 1		nvarchar	60	Yes		
Amount2	Amount 2		nvarchar	60	Yes		
AmountValue1	Amount value 1		float	8	Yes		
AmountValue2	Amount value 2		float	8	Yes		
Code	Code		nvarchar	60	Yes		
Description	Description		nvarchar	100	Yes		
LinkCode	Link code		nvarchar	50	Yes		
Parent	Parent		nvarchar	50	No		
PeriodPic	Period picture		nchar	50	Yes		
PeriodTitle	Period title		nchar	100	Yes		
ReplicatePic	Replicate picture		nchar	50	Yes		
ReplicateTitle	Replicate title		nchar	100	Yes		
Session_ID	Session ID		varchar	36	No		

75.42.11 TempBalGraph

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Amount	Amount		float	8	Yes		
CurrDesc	Currency description		nvarchar	20	Yes		
Currency	Currency		nvarchar	5	Yes		
Period	Period		int	4	Yes		
PeriodDesc	Period description		int	4	Yes		
Session_ID	Session ID		varchar	36	No		

75.43 BEDRYF

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Achternaam	Surname		nvarchar	30	Yes		
Active	Active		tinyint	1	No		
Adm_adrnr	Address number		nchar	10	Yes		
Adr	Company address 1		nvarchar	30	Yes		
Adres2	Company address 2		nvarchar	30	Yes		
Adres3	Company address 3		nvarchar	30	Yes		
BackOfficeDBName	Back office database name		nvarchar	128	Yes		
BackOfficeEnabled	Back office enabled		bit	1	No		
BackOfficeEnableFixedCredentials	Back office fixed credentials		bit	1	Yes		
BackOfficePwd	Back office password		nvarchar	255	Yes		
BackOfficeServerPath	Back office server path		nvarchar	60	Yes		
BackOfficeType	Back office type		int	4	Yes		
BackOfficeUser	Back office user		nvarchar	100	Yes		
BackOfficeWebService	Back office web service		nvarchar	60	Yes		
Bank_Rek	Account bank number		nvarchar	34	Yes		
Batchlevel	Batch level		int	4	No		
Bedrm	Name		nvarchar	60	Yes		
Bedrnr	Code		nchar	3	Yes		
Bedrzk	Search code		nchar	6	Yes		
Best_dirs_0	File directory 0		nvarchar	40	Yes		
Best_dirs_1	File directory 1		nvarchar	40	Yes		
Best_dirs_2	File directory 2		nvarchar	40	Yes		
Best_dirs_3	File directory 3		nvarchar	40	Yes		
Best_dirs_4	File directory 4		nvarchar	40	Yes		
Best_dirs_5	File directory 5		nvarchar	40	Yes		
Best_dirs_6	File directory 6		nvarchar	40	Yes		
Best_dirs_7	File directory 7		nvarchar	40	Yes		
Bgc_admnr	Bank Giro center number		nchar	7	Yes		
Btw_nummer	VAT number		nvarchar	20	Yes		
BudgetScenario	Budget scenario		nchar	8	Yes		
Build	Build value		int	4	No		

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ChamberOfCommerceNo	Chamber of Commerce number		int	4	Yes		
Class_01	Company class 1		nvarchar	30	Yes		
Class_02	Company class 2		nvarchar	30	Yes		
Class_03	Company class 3		nvarchar	30	Yes		
Class_04	Company class 4		nvarchar	30	Yes		
Class_05	Company class 5		nvarchar	30	Yes		
Class_06	Company class 6		nvarchar	30	Yes		
Class_07	Company class 7		nvarchar	30	Yes		
Class_08	Company class 8		nvarchar	30	Yes		
Class_09	Company class 9		nvarchar	30	Yes		
CompanyImportType	Company import type		int	4	No		
CompanyNumber	Company number		nvarchar	60	Yes		
CompanyPath	Company path		nvarchar	128	Yes		
CompanyType	Company type		int	4	No		
ConnNoEmpAtArbo	Connection number of employer at Arbodienst		nvarchar	70	Yes		
Contact1PeopleID	Contact person ID 1		int	4	No		
Contact2PeopleID	Contact person ID 2		int	4	No		
Contact3PeopleID	Contact person ID 3		int	4	No		
Conv_org	Conversion origin		tinyint	1	No		
Conv_suc	Conversion		tinyint	1	No		
Corr_adres	Correspondence address		nvarchar	30	Yes		
Corr_adr2	Correspondence address 2		nvarchar	30	Yes		
Corr_adr3	Correspondence address 3		nvarchar	30	Yes		
Corr_adrnr	Correspondence address		nchar	10	Yes		
Corr_lndcd	Correspondence code		nchar	3	Yes		
Corr_pcode	Correspondence postcode		nchar	8	Yes		
Corr_wplts	Correspondence city		nvarchar	30	Yes		
CostcenterCode	Cost center code		nchar	8	Yes		
Cpers	Contact person		nvarchar	30	Yes		
CTAGL	Currency translation adjustment general ledger		nchar	9	Yes		
CustomerPort	Customer port		bit	1	No		
DateEnd	Date end		datetime	8	Yes		
DateStart	Date start		datetime	8	Yes		
Dbengine_0	Database engine 0		nchar	1	Yes		
Dbengine_1	Database engine 1		nchar	1	Yes		
Dbengine_2	Database engine 2		nchar	1	Yes		
Dbengine_3	Database engine 3		nchar	1	Yes		
Dbengine_4	Database engine 4		nchar	1	Yes		
Dbengine_5	Database engine 5		nchar	1	Yes		
Dbengine_6	Database engine 6		nchar	1	Yes		
Dbengine_7	Database engine 7		nchar	1	Yes		
DefForCountry	Default country		tinyint	1	No		
Del_cat1_id	Company category 1		nchar	10	Yes		
Del_cat2_id	Company category 2		nchar	10	Yes		
Division	Division		smallint	2	Yes		
ESalaris	E-salary		tinyint	1	No		
Expiration	Expiration		datetime	8	Yes		
Fakt_code	Invoice code		nchar	3	Yes		
Faxnr	Fax number		nvarchar	15	Yes		
Fiscnr	Fiscal ID		nchar	9	Yes		
Fiscode	Fiscal code		nvarchar	30	Yes		
FreePerson	Free person		nchar	40	Yes		
Guid	GUID		uniqueidentifier	16	Yes		
Hide	Hide		tinyint	1	No		
Hrcmp_wwn	Associate		uniqueidentifier	16	Yes		
Hr_company	Human resource company		nchar	3	Yes		
ID	ID		int	4	No		
IdentificationEmpAtArbo	Identification employer at Arbodienst		nvarchar	40	Yes		
IdentificationEmpAtUWV	Identification employer at UWV		nvarchar	40	Yes		
IdentificationReceiver	Identification receiver		nvarchar	40	Yes		
IdentificationSender	Identification sender		nvarchar	40	Yes		
ImportFirstYear	Import first year		int	4	No		

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Kvk_nummer	Chamber of Commerce number		nvarchar	20	Yes		
Kvk_woonpl	Chamber of Commerce city		nvarchar	30	Yes		
Landcode	Country code		nchar	3	Yes		
LastImportDate	Last import date		datetime	8	Yes		
LastImportTransactionCode	Last import transaction code		nvarchar	30	Yes		
LastReplicationDate	Last replication date		datetime	8	Yes		
Ib_nummer	Income tax number		nvarchar	20	Yes		
Mailbox	Mailbox		nchar	10	Yes		
MailBoxOption	Mailbox option		int	4	Yes		
MailboxServer	Mailbox server		nvarchar	100	Yes		
MaintCRMBackOffice	CRM back office		tinyint	1	No		
NoOfDay	Number of days		int		Yes		
NoOfReminder	Number of reminder layouts		int		Yes		
OutStandingAmount	Outstanding term amounts		float		Yes		
Par_company	Parent company		nchar	3	Yes		
PeriodCloseFlag	Period close flag		int	4	Yes		
PresentationCurrency	Presentation currency		nchar	3	Yes		
Pstbanknr	Postbank account number		nvarchar	34	Yes		
Pstcd	Company postal code		nchar	8	Yes		
RefreshSecurityToken	Refresh security token		nvarchar	Max	Yes		
Region	Region		nchar	6	Yes		
ReportingEntity	Reporting entity		bit	1	No		
ResellerPort	Reseller port		bit	1	No		
Revision	Revision		smallint	2	No		
SecurityLevel	Security level		int	4	No		
SecurityToken	Security token		nvarchar	Max	Yes		
SQLPassword	SQL password		nvarchar	128	Yes		
SQLUser	SQL user		nvarchar	128	Yes		
Start_date	Start date		datetime	8	Yes		
Status	Status		nchar	1	Yes		
Syscreated	Created date and time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysguid	Sysguid		uniqueidentifier	16	No		
Sysmodified	Modified date and time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Telex	Telex		nchar	10	Yes		
Telnr	Telephone number		nvarchar	15	Yes		
Timestamp	Timestamp		timestamp	8	No		
URL	URL		nvarchar	128	Yes		
Valcode	Currency code		nchar	3	Yes		
VersionMajor	Major version		smallint	2	No		
VersionMinor	Minor version		smallint	2	No		
Website	Website		nvarchar	128	Yes		
Woonpl	Company city		nvarchar	30	Yes		
WorkingHours	Working hours		float	8	No		
Xinterface	Interface		nchar	6	Yes		

75.44 WORKSPACES

75.44.1 Workspaces

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CheckedOut	Checked out		datetime	8	Yes		
CheckedOutBy	Checked out by		int	4	Yes		
CheckedOutContent	Checked out content		nvarchar	Max	Yes		
CurrentContent	Current content		nvarchar	Max	Yes		
Description	Description		nvarchar	Max	Yes		
ID	ID		int	4	No		
InitialContent	Initial content		nvarchar	Max	Yes		
Name	Name		nvarchar	200	No		
OwnerID	Owner ID		int	4	No	0	
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
ThumbnailModifiedDate	Thumbnail modified date		datetime	8	Yes		
ThumbnailNumRetries	Number of retries for thumbnail generation		tinyint	1	Yes		
WorkspaceType	Workspace type		int	4	No	1	

75.44.2 WorkspaceSharedPeople

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		int	4	No		
Person	Person		int	4	No	0	
PinnedBy	Pinned by		int	4	No	0	
Rights	Rights		int	4	No	0	
SecurityLevel	Security level		int	4	No	0	
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
Workspace	Work space		int	4	No		

75.44.3 WorkspaceSharedProjects

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		int	4	No		
PinnedBy	Pinned by		int	4	No	0	
Project	Project		nvarchar	20	No		
Rights	Rights		int	4	No	0	
SecurityLevel	Security level		int	4	No	0	
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
Workspace	Workspace		int	4	No		

75.44.4 WorkspaceSharedRoles

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		int	4	No		
PinnedBy	Pinned by		int	4	No	0	
Rights	Rights		int	4	No		
RoleID	Role ID		int	4	No		
RoleLevel	Role level		int	4	No		
SecurityLevel	Security level		int	4	No		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
Workspace	Workspace		int	4	No		

75.44.5 WorkspaceSharedDivisions

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Division	Division		nchar	3	No		
ID	ID		int	4	No		
PinnedBy	Pinned by		int	4	No	0	
Rights	Rights		int	4	No		
SecurityLevel	Security level		int	4	No		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
Workspace	Workspace		int	4	No		

75.44.6 WorkspaceSharedJobGroups

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		int	4	No		
JobGroup	Job group		nchar	10	No		
PinnedBy	Pinned by		int	4	No	0	
Rights	Rights		int	4	No		
SecurityLevel	Security level		int	4	No		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
Workspace	Workspace		int	4	No		

75.44.7 WorkspaceSharedJobTitles

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		int	4	No		
JobTitle	Job title		nvarchar	12	No		
PinnedBy	Pinned by		int	4	No	0	
Rights	Rights		int	4	No		
SecurityLevel	Security level		int	4	No		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
Workspace	Workspace		int	4	No		

75.44.8 WorkspaceSharedCostCenters

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CostCenter	Cost center		nchar	8	No		
ID	ID		int	4	No		
PinnedBy	Pinned by		int	4	No	0	
Rights	Rights		int	4	No		
SecurityLevel	Security level		int	4	No		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
Workspace	Workspace		int	4	No		

75.44.9 WorkspaceSharedCostCenterGroups

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CostCenterGroup	Cost center group		nvarchar	30	No		
ID	ID		int	4	No		
PinnedBy	Pinned by		int	4	No	0	
Rights	Rights		int	4	No		
SecurityLevel	Security level		int	4	No		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
Workspace	Workspace		int	4	No		

75.44.10 WorkspaceSharedAccounts

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Account	Account		uniqueidentifier	16	Yes		
ID	ID		int	4	No		
PinnedBy	Pinned by		int	4	No	0	
Rights	Rights		int	4	No		
SecurityLevel	Security level		int	4	No		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
Workspace	Workspace		int	4	No		

75.44.11 WorkspacePins

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		int	4	No		
IsDefault	Is default		tinyint	1	No	0	
Person	Person		int	4	No	0	
PinnedBy	Pinned by		int	4	No	0	
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	
Workspace	Workspace		int	4	No		

75.44.12 WorkspaceNotifications

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		int	4	No		
NotificationRemarks	Notification remarks		nvarchar	Max	Yes		
NotificationType	Notification type		tinyint	1	Yes		
WorkspaceSharingID	Workspace sharing ID		int	4	Yes		
WorkspaceSharingType	Workspace sharing type		tinyint	1	Yes		

75.45 BACOSETTINGS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
DateValue	Date value		datetime	8	Yes		
Division	Division		smallint	2	Yes		
DoubleValue	Double value		float	8	Yes		
LongValue	Long value		int	4	Yes		
SettingGroup	Setting group		nvarchar	255	No		
SettingName	Setting name		nvarchar	60	No		
SettingType	Setting type		int	4	No		
StringValue	String value		nvarchar	255	Yes		
ValueType	Value type		int	4	No		
XMLValue	XML value		nvarchar	Max	Yes		

75.46 ITEMCOPYRELEASES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Assortment	Assortment		nvarchar	Max	No		
ErrorMessage	Error message		nvarchar	Max	Yes		
ExecutionEndDate	Execution end date		datetime	8	Yes		
ExecutionStartDate	Execution start date		datetime	8	Yes		
ID	ID		uniqueidentifier	16	No		
ReleaseFrom	Release from		nvarchar	30	No		
ReleaseTo	Release to		nvarchar	30	No		
ScheduleDate	Schedule date		datetime	8	No		
Status	Status		nchar	1	No		
Syscreated	Created date and time		datetime	8	No		Getdate()
Syscreator	Creator		int	4	No		0
TotalRecord	Total record		int	4	Yes		

75.47 SOCIALIDENTITY

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		uniqueidentifier	16	No		
IdentityKey	Identity key		nvarchar	255	No		
IdentityType	Identity type		int	4	No		
Metadata	Metadata		nvarchar	Max	Yes		

75.48 FEED

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AttachedObject	Attached object		nvarchar	Max	Yes		
CreatedDate	Created date		datetime2	8	No		
CreatorID	Creator ID		uniqueidentifier	16	No		
EffectiveEnd	Effective end date & time		datetime2	7	Yes		
EffectiveStart	Effective start date & time		datetime2	7	Yes		
FeedText	Feed text		nvarchar	Max	Yes		
ID	ID		uniqueidentifier	16	No		
Metadata	Metadata		nvarchar	Max	Yes		
ModifiedDate	Modified date		datetime2	8	Yes		
Status	Status		int	4	No	0	
Summary	Summary		nvarchar	1000	Yes		
Title	Title		nvarchar	500	Yes		
Type	Type		int	4	No		

75.49 FEEDSHARE

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
FeedID	Feed ID		uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		newid()
SocialIdentityID	Social identity ID		uniqueidentifier	16	No		
Status	Status		tinyint	1	No	1	

75.50 COMMENT

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AttachedObject	Attached object		nvarchar	Max	Yes		
CommentText	Comment text		nvarchar	Max	No		
CreatedDate	Created date		datetime2	8	No		
CreatorID	Creator ID		uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		
Metadata	Metadata		nvarchar	Max	Yes		
ModifiedDate	Modified date		datetime2	8	Yes		
OwnerID	Owner ID		uniqueidentifier	16	No		
OwnerType	Owner type		smallint	2	No		
ParentCommentID	Parent comment ID		uniqueidentifier	16	Yes		

75.51 ACTIVITYNOTIFICATION

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ActionDate	Action date		datetime2	8	No		
Description	Description		nvarchar	Max	Yes		
ID	ID		uniqueidentifier	16	No		
OwnerID	OwnerID		uniqueidentifier	16	Yes		
ReceiverID	Receiver ID		uniqueidentifier	16	No		
ReferenceObject	Reference object		nvarchar	Max	No		
Seen	Seen		bit	1	No		
SenderId	Sender ID		uniqueidentifier	16	No		
Type	Type		int	4	No		

75.52 SOCIALLIKE

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatorID	Creator ID		uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		
OwnerID	Owner ID		uniqueidentifier	16	No		
OwnerType	Owner type		smallint	2	No		
Type	Type		int	4	No		

75.53 SOCIALGROUP

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date		datetime2	8	No		
CreatorID	Creator ID		uniqueidentifier	16	No		
Description	Description		nvarchar	Max	Yes		
ID	ID		uniqueidentifier	16	No		
ModifierID	Modifier ID		uniqueidentifier	16	Yes		
ModifiedDate	Modified date		datetime2	8	Yes		
Name	Name		nvarchar	255	No		
Picture	Picture		varbinary	Max	Yes		
Thumbnail	Thumbnail		varbinary	Max	Yes		

75.54 GROUPMEMBER

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
DateJoined	Date joined		datetime2	8	No		
GroupID	Group ID		uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		
IsAdmin	Administrator		bit	1	No		
MemberID	Member ID		uniqueidentifier	16	No		

75.55 GROUOPOLICY

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
GroupID	Group ID		uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		
PolicyType	Policy type		int	4	No		
Value	Value		nvarchar	Max	No		

75.56 FEEDACTION

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Dismissed	Dismissed		bit	1	No		0
FeedID	Feed ID		uniqueidentifier	16	No		
Flagged	Flagged		bit	1	No		0
ID	ID		uniqueidentifier	16	No		
PostponeDate	Postpone date		datetime2	8	Yes		
SocialIdentityID	Social identity ID		uniqueidentifier	16	No		

75.57 HASHTAGS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedOn	Created date & time		datetime2	7	No		Getdate()
Flags	Flags		int	4	No		0
ID	ID		uniqueidentifier	16	No		Newsequentialid()
Name	Name		nvarchar	140	No		
TrendRatio	Trend ratio		decimal	10,4	No		0
TrendUpdatedOn	Trend updated date & time		datetime2	7	yes		
UsedCount	Used count		int	4	No		0

75.58 HASHTAGREFERENCES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedBy	Created by		uniqueidentifier	16	No		
CreatedOn	Created date & time		datetime2	7	No		
EntityID	Entity ID		uniqueidentifier	16	No		
EntityType	Entity type		smallint	2	No		
HashtagID	Hashtag ID	Hashtags.ID	uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		Newsequentialid()
ModifiedBy	Modified by		uniqueidentifier	16	Yes		
ModifiedOn	Modified date & time		datetime2	7	Yes		

75.59 FEEDFILTERTABS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
DefaultCustomTab	Default custom tab		bit	1	Yes		
FilterOptionXML	Filter option XML		xml	Max	Yes		
ID	ID		uniqueidentifier	16	No		
ResourceID	Resource ID		int	4	No		
Syscreated	Created date & time		datetime	8	Yes		
Syscreator	Creator	Humres.Res_ID	int	4	Yes		
Sysmodified	Modified date & time		datetime	8	Yes		
Sysmodifier	Modifier	Humres.Res_ID	int	4	Yes		
TabName	Tab name		nvarchar	60	Yes		
TabType	Tab type		int	4	No		

75.60 BACOLOGINLOG

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Created	Created date & time		datetime	8	No		Current_timestamp
HumresID	Humres ID		int	4	No		
ID	ID		int	4	No		
Status	Status		nvarchar	20	No		

75.61 POLL

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Expiry	Expiry		datetime2	7	Yes		
ID	ID		uniqueidentifier	16	No		
MaxRangeLabel	Maximum range label		nvarchar	90	Yes		
MinRangeLabel	Minimum range label		nvarchar	90	Yes		
Picture	Picture		varbinary	Max	Yes		
ResultDisplayType	Result display type		int	4	No	1	
Question	Question		nvarchar	100	No		
Syscreated	Created date & time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date & time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		
Thumbnail	Thumbnail		varbinary	Max	Yes		
Type	Type		int	4	No		

75.62 POLLANSWER

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Answer	Answer		nvarchar	90	No		
ID	ID		uniqueidentifier	16	No		
PollID	Poll ID		uniqueidentifier	16	No		
Sequence	Sequence		int	4	No		
Syscreated	Created date & time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date & time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		

75.63 POLLVOTE

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AnswerID	Answer ID		uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		
PollID	Poll ID		uniqueidentifier	16	No		
ResourceID	Resource ID		int	255	No		
Syscreated	Created date & time		datetime	8	No		
Syscreator	Creator	Humres.Res_ID	int	4	No		
Sysmodified	Modified date & time		datetime	8	No		
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		

75.64 ONLINESESSIONS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ID	ID		uniqueidentifier	16	No		NewID()
HumresID	Human resource ID	[Humres.Res_ID]	int	4	Yes		
SessionDateTime	Session date & time		datetime2	8	No		Current_timestamp
SessionID	Session ID		nchar	24	No		

75.65 GENERAL DATA PROTECTION (GDPR)

75.65.1 PersonalDataClassification

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AutoLink	Auto link		bit	1	No		0
Category	Category		nchar	1	Yes		
Code	Code		nvarchar	20	No		
Description	Description		nvarchar	120	Yes		
Division	Division		smallint	2	Yes		
Event	Event		nchar	1	Yes		
ExpiryPeriod	Expiry period		int	4	Yes		
ID	ID		int	4	No		
Status	Status		nchar	1	Yes		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No		0
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		0
TimeScale	Time scale		nchar	1	Yes		
Type	Type		nchar	1	Yes		

75.65.2 PersonalDataMgt

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ClassificationID	Classification ID	PersonalDataClassification.ID	int	4	No		
Division	Division		smallint	2	Yes		
FieldName	Field name		nvarchar	60	Yes		
ID	ID		int	4	No		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No		0
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No		0
TableName	Table name		nvarchar	60	Yes		

75.65.3 PersonalDataDocMgt

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ClassificationID	Classification ID	PersonalDataClassification.ID	int	4	No		
DivisionID	Division ID		smallint	2	Yes		
DocTypeID	Document type ID	BacoDiscussionFixedTypes.TypeID	int	4	Yes		
ID	ID		int	4	No		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	

75.65.4 PersonalDataReqMgt

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ClassificationID	Classification ID	PersonalDataClassification.ID	int	4	No		
DivisionID	Division ID		smallint	2	Yes		
ReqTypeID	Request type ID	AbsenceTypes.ID	int	4	Yes		
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	

75.65.5 PersonalDataPersonMgt

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
ClassificationID	Classification ID	PersonalDataClassification.ID	int	4	No		
DivisionID	Division ID		smallint	2	Yes		
PersonGuid	Person guid		uniqueidentifier	16	Yes		
Processed	Processed		bit	1	No	0	
Syscreated	Created date and time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No	0	
Sysmodified	Modified date and time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier	Humres.Res_ID	int	4	No	0	

75.65.6 PersonalDataLogging

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AccountCode	Account code		nvarchar	20	Yes		
ActionType	Action type		int	4	No		
BatchID	Batch ID		int	4	No		
Category	Category	PersonalDataClassification.Category	nchar	1	Yes		
ClassificationID	Classification ID	PersonalDataClassification.ClassificationID	int	4	No		
DateProcessed	Date processed		datetime	8	No		current_timestamp
DateStarted	Date started		datetime	8	No		current_timestamp
ID	ID		uniqueidentifier	16	No		newid()
LogText	Log text		nvarchar	Max	Yes		
Personguid	Person guid		uniqueidentifier	16	No		
PersonID	Person ID	Humres.Res_id	int	4	No		0
Processed	Processed		tinyint	1	No		0
ProcessedBy	Processed by		int	4	No		0

75.66 WIDGETS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
EntityKey	Entity key		nvarchar	60	Yes		
EntityType	Entity type		int	4	Yes		
ID	ID		uniqueidentifier	16	No		
Syscreated	Created date & time		datetime	8	Yes		
Syscreator	Creator		int	4	Yes		
Sysmodified	Modified date & time		datetime	8	Yes		
Sysmodifier	Modifier		int	4	Yes		
Widgets	Widgets		nvarchar	Max	Yes		
WidgetType	Widget type		int	4	Yes		

75.67 WORKSPACE CUSTOMIZATION

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
AssignTo	Assign to		nvarchar	Max	No		
ID	ID		int	4	No		
Syscreated	Created date & time		datetime	8	No		Current_timestamp
Syscreator	Creator		int	4	No		0
Sysmodified	Modified date & time		datetime	8	No		Current_timestamp
Sysmodifier	Modifier		int	4	No		0
Type	Type		nvarchar	255	No		
Workspace	Workspace		int	4	No		

75.68 EVENTS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
CreatedDate	Created date & time		datetime2	8	No		
CreatorID	Creator ID		uniqueidentifier	16	No		
Description	Description		nvarchar	250	Yes		
End	End date & time		datetime2	8	No		
ID	ID		uniqueidentifier	16	No		NewID()
Metadata	Metadata		nvarchar	Max	Yes		
ModifiedDate	Modified date & time		datetime2	8	Yes		
ModifierID	Modifier ID		uniqueidentifier	16	Yes		
Name	Name		nvarchar	80	No		
OwnerID	Owner ID		uniqueidentifier	16	No		
Scope	Scope		int	4	No		
Start	Start date & time		datetime2	8	No		
Type	Type		int	4	No		
Venue	Venue		nvarchar	250	Yes		
WholeDay	Whole day		bit	1	No		

75.69 EVENTSHARES

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
EventID	Event ID		uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		
IsCoOrganizer	Is co-organizer		bit	1	No		
IsInvited	Is invited		bit	1	No		
ShareToID	Share to ID		uniqueidentifier	16	No		
Status	Status		int	4	No		

75.70 USERPREFERENCE

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Category	Category		tinyint	1	No		
FilterType	Filter type		tinyint	1	No		
ID	ID		uniqueidentifier	16	No		NewID()
IsActive	Is active		bit	1	No		
OwnerId	Owner ID		uniqueidentifier	16	No		
Type	Type		tinyint	1	No		

75.71 FILTEREDENTITY

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
EntityID	Entity ID		uniqueidentifier	16	No		
EntityType	Entity type		tinyint	1	No		
ID	ID		uniqueidentifier	16	No		NewID()
PreferenceID	Preference ID		uniqueidentifier	16	No		

75.72 FEEDATTACHMENT

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
EntityKey	Entity key		nvarchar	255	Yes		
EntityName	Entity name		nvarchar	1000	No		
EntityType	Entity type		int	4	No		
FeedID	Feed ID		uniqueidentifier	16	No		
ID	ID		uniqueidentifier	16	No		NewID()
OrderID	Order ID		int	4	No		
Type	Type		tinyint	1	No		0

75.73 BACKGROUNDJOBSETTINGS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
Assembly	Assembly		nvarchar	255	No		
Class	Class		nvarchar	255	No		
Counter	Counter		tinyint	1	No		0
Enabled	Enabled		bit	1	No		0
ID	ID		int	4	No		
Interval	Interval		tinyint	1	No		1
Parameters	Parameters		nvarchar	255	Yes		
Syscreated	Created date & time		datetime	8	No		Getdate()
Syscreator	Creator		int	4	No		0
Sysmodified	Modified date & time		datetime	8	No		Getdate()
Sysmodifier	Modifier		int	4	No		0

75.74 SCGROUPSORDERSETTINGS

Field name	Description	Reference	Data type	Length	Nullable	Term ID	Default
GroupsOrder	Group order		nvarchar	Max	Yes		
Person	Person		uniqueidentifier	16	No		
Sorting	Sorting		bit	1	No		0

76. SAMPLE SQL QUERIES

This section will list some SQL queries for retrieving data from the System tables. These queries can also be used as the basis for more complex reports or business solutions. Some basic knowledge of the Transact-SQL syntax is required to work with these examples.

76.1 ITEMPROCESSTYPES

1. Query to retrieve all the process types.

```
SELECT ItemProcessTypes.Type, ItemProcessTypes.Description,
BacoDiscussionGroups.Description, ItemProcessTypes.DocSecurity, ItemProcessTypes.TaskPrio,
RequestPriorities.Description
FROM ItemProcessTypes
LEFT OUTER JOIN BacoDiscussionGroups ON ItemProcessTypes.DocGroup =
BacoDiscussionGroups.ID
INNER JOIN RequestPriorities ON ItemProcessTypes.TaskPrio = RequestPriorities.ID
ORDER BY ItemProcessTypes.Type
```

76.2 SEARCH TEMPLATES

2. Query to retrieve templates based on creator and search code order by description of the templates.

```
SELECT SearchTemplates.Description
FROM SearchTemplates
WHERE SearchTemplates.syscreator=1
AND SearchTemplates.SearchCode='LOGSrc'
ORDER BY SearchTemplates.Description
```

3. Query to retrieve template base on ID 'C8CB54F0-71FC-4D61-BD04-6C41BA6B3055'.

```
SELECT SearchTemplates.Description
FROM SearchTemplates
WHERE SearchTemplates.ID= 'C8CB54F0-71FC-4D61-BD04-6C41BA6B3055'
```

4. Query to retrieve the information of the search fields for template "C8CB54F0-71FC-4D61-BD04-6C41BA6B3055".

```
SELECT SearchTemplateFields.FieldType, SearchTemplateFields.Field,
SearchTemplateFields.Value
FROM SearchTemplateFields
WHERE SearchTemplateFields.Template = 'C8CB54F0-71FC-4D61-BD04-6C41BA6B3055'
```

76.3 KEYSETS

1. Query to retrieve the key and initialization vector from the database.

```
SELECT KeySets.EncryptionKey, KeySets.InitializationVector
FROM KeySets
WHERE KeySets.ID = 1
```

76.4 CARDSETTINGS

1. Query to retrieve the setting value for employee on active customer account with advance properties setting in combination of account type, account status and security level.

```
SELECT CardSettings.Module, CardSettings.Type, CardSettings.Parameter_0,
CardSettings.Parameter_1, CardSettings.Parameter_2, CardSettings.XMLValue,
CardSettings.ResourceID, CardSettings.syscreator, CardSettings.syscreated,
CardSettings.sysmodifier, CardSettings.sysmodified
FROM CardSettings
WHERE CardSettings.Module = 'CRM'
AND CardSettings.ApplicationID=0
AND CardSettings.SettingType=1
AND CardSettings.Type=1
AND CardSettings.ResourceID=0
AND CardSettings.Parameter_0 = 'C'
AND CardSettings.Parameter_1= 'A'
AND CardSettings.Parameter_2=10
```

2. Query to retrieve the corporate layout setting for applicant card in new mode.

```
SELECT CardSettings.Module, CardSettings.Type, CardSettings.Parameter_0,
CardSettings.Parameter_1, CardSettings.Parameter_2, CardSettings.XMLValue,
CardSettings.ResourceID, CardSettings.syscreator, CardSettings.syscreated,
CardSettings.sysmodifier, CardSettings.sysmodified
FROM CardSettings
WHERE CardSettings.Module = 'HRM'
AND CardSettings.ApplicationID=0
AND CardSettings.SettingType=0
AND CardSettings.Type= 0
AND CardSettings.ResourceID = 0
AND CardSettings.Parameter_0= 'NA'
AND CardSettings.Parameter_1 ISNULL
AND CardSettings.Parameter_2= 0
```

76.5 XML SERVER

1. Query to retrieve the XML topics definitions.

```
SELECT XMLTopicDefinitions.Code, XMLTopicDefinitions.DescriptionTermID,
       XMLTopicDefinitions.FunctionPoint, XMLTopicDefinitions.Scenario, BacoFunctions.Description
  FROM XMLTopicDefinitions
 LEFT OUTER JOIN BacoFunctions ON XMLTopicDefinitions.FunctionPoint = BacoFunctions.ID
 WHERE XMLTopicDefinitions.Type=1
```

2. Query to select all results of the XML events based on division code '943' and batch ID between 3 and 52.

```
SELECT XMLEvents.Topic, XMLEvents.BatchID, humres.res_id, humres.fullname, COUNT(*) AS
      Messages, COUNT(CASE WHEN XMLEvents.EventType = 0 THEN 0 END) AS Errors,
      MAX(XMLEvents.EventDate) AS Date, XMLTopicsDefinition.TermID
     FROM XMLEvents
    INNER JOIN humres ON XMLEvents.HumresID = humres.res_id
   LEFT JOIN XMLTopicsDefinition ON XMLEvents.Topic = XMLTopicsDefinition.Topic
  WHERE XMLEvents.CompanyCode = '943'
    AND XMLEvents.BatchID BETWEEN 3 AND 52
 GROUP BY XMLEvents.Topic, XMLEvents.BatchID, humres.res_id, humres.fullname,
      XMLTopicsDefinition.TermID
 ORDER BY XMLEvents.BatchID DESC
```

3. Query to retrieve details of a particular batch ID '52'.

```
SELECT XMLEvents.ID, (CASE XMLEvents.EventType WHEN 0 THEN 'Error' WHEN 1 THEN
      'Warning' WHEN 2 THEN 'Message' END) AS Type, XMLEvents.EventDate, XMLEvents.Node,
      XMLEvents.DataKey, XMLEvents.EventDescription, XMLTopicsDefinition.TermID, (CASE
      XMLEvents.EventType WHEN 0 THEN 4467 WHEN 1 THEN 3749 WHEN 2 THEN 1778 END) AS
      MessageTerm
     FROM XMLEvents
    LEFT OUTER JOIN XMLTopicsDefinition ON XMLTopicsDefinition.Topic = XMLEvents.Node
   WHERE XMLEvents.BatchID = '52'
 ORDER BY XMLEvents.EventDate
```

76.6 RELATION TABLES

1. Query to retrieve all relations for the entities, which have a Guid as primary key.

```
SELECT *
  FROM GuidRelations
```

2. Query to retrieve all relations for entities, which have a nchar or nvarchar as primary key.

```
SELECT *
  FROM StringRelation
```

3. Query to retrieve all relations for entities, which have an integer as primary key.

```
SELECT *
FROM IntegerRelations
```

4. Query to retrieve all subordinates of a resource with ID '80213'.

```
SELECT humres.res_id, humres.FullName, humres.emp_type
FROM humres
INNER JOIN IntegerRelations ON IntegerRelations.Type = 2
AND humres.res_id = IntegerRelations.ID
WHERE IntegerRelations.Parent = '80213'
```

76.7 SESSIONCONTEXT

1. Query to retrieve the number of entities with ID equal to "0"

```
SELECT count
FROM SessionContext
WHERE ID=0
```

76.8 MAILMESSAGES

1. Query to retrieve email header for document without versioning or active document with versioning.

```
SELECT mm.Subject, mm.MailFrom, mm.MailTo, mm.CC, mm.OnBehalf, mm.SentOn
FROM BacoDiscussions doc
LEFT OUTER JOIN MailMessages mm ON doc.ID = mm.DocumentID
AND (doc.Version=mm.Version OR mm.Version IS NULL)
WHERE doc.ID = 'aa6bad33-1943-47ad-beb3-5d4d9d0f453b'
```

2. Query to retrieve email header for non-active document with versioning.

```
SELECT mm.Subject, mm.MailFrom, mm.MailTo, mm.CC, mm.OnBehalf, mm.SentOn
FROM BacoDiscussions doc
LEFT OUTER JOIN MailMessages mm ON doc.ID – mm.DocumentID AND mm.Version='1'
WHERE doc.ID = '8ab5cc36-cdad-4766-8691-605278d9a442'
```

76.9 BINARY MESSAGES TABLES

1. Query to retrieve binary data header for upload with MessageID '7525B029-8572-4BE2-92AE-9809A596DC9C'.

```
SELECT * FROM BinaryIncomingMessages
WHERE MessageID = '7525B029-8572-4BE2-92AE-9809A596DC9C'
```

2. Query to retrieve binary data chunks for upload with MessageID ‘7525B029-8572-4BE2-92AE-9809A596DC9C’.

```
SELECT Sequence, Data, CreatedDate
FROM BinaryIncomingChunks
WHERE MessageID = '7525B029-8572-4BE2-92AE-9809A596DC9C'
```

3. Query to retrieve binary data header for download with MessageID ‘594667D4-E7DD-4882-A89E-16AFDA66015F’.

```
SELECT * FROM BinaryOutgoingMessages
WHERE MessageID = '594667D4-E7DD-4882-A89E-16AFDA66015F'
```

4. Query to retrieve binary data chunks for download with MessageID ‘594667D4-E7DD-4882-A89E-16AFDA66015F’.

```
SELECT Sequence, Data, CreatedDate
FROM BinaryIncomingChunks
WHERE MessageID = '594667D4-E7DD-4882-A89E-16AFDA66015F'
```

76.10 REPORTING SERVICES

76.10.1 SSRSReportGroups

1. Query to retrieve information of a report group with ID “Fin1”.

```
SELECT Name, Description
FROM SSRSReportGroups
WHERE ID = 'Fin1'
```

76.10.2 SSRSReports

1. Query to retrieve information of a report with ID “112”.

```
SELECT * FROM SSRSReports
WHERE ID = '112'
```

76.10.3 SSRSReportParameters

1. Query to retrieve the parameters of a report with report ID “112”.

```
SELECT Name, ValueType, Description
FROM SSRSReportParameters
WHERE IDReport = '112'
```

76.10.4 SSRSAuthorization

1. Query to retrieve the role which has access to report with report ID “112”.

```
SELECT RoleID, RoleLevel, Division
FROM SSRSAuthorization
WHERE ReportID = '112'
```

76.10.5 SSRSSConfig

1. Query to retrieve the URL and domain that are used to access the reporting service.

```
SELECT URL, Domain
FROM SSRSSConfig
```

76.10.6 SSRSPParameterSources

1. Query to retrieve the parameter source with ID “2”.

```
SELECT Name, IDCaption
FROM SSRSPParameterSources
WHERE ID = '2'
```

76.10.7 SSRSDatasources

1. Query to retrieve the information of a data source with ID ‘133’.

```
SELECT Description, Extension, ConnectionString, ServerName, DatabaseName
FROM SSRSDatasources
WHERE ID = '133'
```

76.10.8 SSRSReportDataSources

1. Query to retrieve information of the report data sources.

```
SELECT Name, ReportID
FROM SSRSReportDataSources
```

76.10.9 SSRSMODULESOURCES

1. Query to retrieve information of the module sources.

```
SELECT Name, IDCaption
FROM SSRSMODULESOURCES
```

76.10.10 SSRSSubscriptions

1. Query to retrieve information of the report subscriptions.

```
SELECT ReportPath, Description
FROM SSRSSubscriptions
```

76.10.11 SSRSSchedules

1. Query to retrieve report schedules with start date “01-01-2010”.

```
SELECT Name, ScheduleDefinition, RecurrenceType
FROM SSRSSchedules
WHERE StartDate = '01-01-2010'
```

76.10.12 SSRSDrillthroughs

1. Query to retrieve a drill through report with ID “12”.

```
SELECT Name, ParentReportPath
FROM SSRSDrillthroughs
WHERE ID = '12'
```

76.10.13 SSRSDrillthroughParameters

1. Query to retrieve information of the parameter for drill through report ID “12”.

```
SELECT Name
FROM SSRSDrillthroughParameters
WHERE DrillthroughID = '12'
```

76.10.14 SSRSPersonAuthorization

1. Query to retrieve all the information of the table.

```
SELECT *
FROM SSRSPersonAuthorization
```

76.11 PWFUNC

1. Query to retrieve all the menu path information.

```
SELECT descr64, term_id, exename, param, app_type, slic, sparam, icon, option_exp, settings,
helpcontext
FROM pfunc
WHERE fnc_id=@P1
```

76.12 BACOFUNCTIONS

1. Query to retrieve information of function rights linked to module 8.

```
SELECT BacoFunctions.Description, BacoFunctions.Target
FROM BacoFunctions
WHERE Product=8
ORDER BY ID
```

2. Query to retrieve description of function right 416.

```
SELECT BacoFunctions.Description
FROM BacoFunctions
WHERE ID=416
```

76.13 BACOPRODUCTS

1. Query to retrieve description and the relating term ID of all modules in Exact Synergy Enterprise.

```
SELECT BacoProducts.Description, BacoProducts.DescriptionTermID
FROM BacoProducts
```

76.14 BACOACCESSSERVERS

1. Query to retrieve the web servers order by server name.

```
SELECT BacoAccessServers.MachineName, BacoAccessServers.CheckMachineName,
BacoAccessServers.IPAddress, BacoAccessServers.CheckIPAddress,
BacoAccessServers.MACAddress, BacoAccessServers.CheckMacAddress
FROM BacoAccessServers
ORDER BY BacoAccessServers.MachineName
```

2. Query to retrieve the MAC addresses order by ID.

```
SELECT BacoAccessServers.MacAddress, BacoAccessServers.CheckMacAddress
FROM BacoAccessServers
WHERE BacoAccessServers.MacAddress IS NOT NULL
ORDER BY BacoAccessServers.ID
```

76.15 BACOAPPLOG

1. Query to display all records in the application log.

```
SELECT TOP 16 al.ID, al.Created, al.SessionID, al.Spid, al.App, al.HumresID, res.FullName,
al.CustomerID, a.cmp_name, al.HostName, al.Duration, al.QueryString
FROM BacoAppLog al INNER JOIN humres res ON res.res_id=al.HumresID LEFT OUTER JOIN
cicmpy a ON a.cmp_wwn=al.CustomerID AND al.CustomerID IS NOT NULL
ORDER BY al.Created DESC
```

76.16 SYNCHRONIZATIONLOG

1. Query to retrieve the log of all the incoming and outgoing messages.

```
SELECT * FROM SynchronizationLog
```

76.17 CNFACCESSCONTROLS

1. Query to retrieve all the information of the access controls.

```
SELECT * FROM CNFAccessControls
```

76.18 CNFASPCONTROLS

1. Query to retrieve all the information of the ASP controls.

*SELECT * FROM CNFAspControls*

76.19 CNFCONFIGURATIONS

1. Query to retrieve all the information of the configurations.

*SELECT * FROM CNFConfigurations*

76.20 CNFENTITIES

1. Query to retrieve all the information of the entities.

*SELECT * FROM CNFEntities*

76.21 CNFENTITYACTIONS

1. Query to retrieve all the information of the entity actions.

*SELECT * FROM CNFEntityActions*

76.22 CNFENTITYMONITORS

1. Query to retrieve all the information of the entity monitors.

*SELECT * FROM CNFEntityMonitors*

76.23 CNFENTITYPROPERTIES

1. Query to retrieve all the information of the entity properties.

*SELECT * FROM CNFEntityProperties*

76.24 CNFENTITYSTATUSES

1. Query to retrieve all the information of the entity statuses.

*SELECT * FROM CNFEntityStatuses*

76.25 CNFENTITYTYPES

1. Query to retrieve all the information of the entity types.

*SELECT * FROM CNFEntityTypes*

76.26 CNFFUNCTIONALCOMPONENTS

1. Query to retrieve all the information of the functional components.

*SELECT * FROM CNFFunctionalComponents*

76.27 CNFMENUAPPLICATIONS

1. Query to retrieve all the information of the menu applications.

*SELECT * FROM CNFMenuApplications*

76.28 CNFMENUSECTIONS

1. Query to retrieve all the information of the menu sections.

*SELECT * FROM CNFMenuSections*

76.29 CNFMENUTABS

1. Query to retrieve all the information of the menu tabs.

*SELECT * FROM CNFMenuTabs*

76.30 CNFSTRINGVALUES

1. Query to retrieve all the information of the string values.

*SELECT * FROM CNFStringValues*

76.31 CNFENTITYTABS

1. Query to retrieve all the information of the entity tabs.

*SELECT * FROM CNFEntityTypes*

76.32 CNFSEARCHTEMPLATES

1. Query to retrieve all the information of the search templates.

```
SELECT * FROM CNFSearchTemplates
```

76.33 CNFENTITYCHILDREN

1. Query to retrieve all the information of the entity children.

```
SELECT * FROM CNFEntityChildren
```

76.34 CNFMODULEDEPLOYMENT

1. Query to retrieve ModuleID and RequestTypeID for the ID ‘30F933A7-516F-E111-9A4E-005056C00008’.

```
SELECT ModuleID, RequestTypeID  
FROM CNFModuleDeployment  
WHERE ID='30F933A7-516F-E111-9A4E-005056C00008'
```

76.35 CNFRULEDEPLOYMENT

1. Query to retrieve the type of the rule for ID ‘30F933A7-516F-E111-9A4E-005056C00008’.

```
Select Type  
FROM CNFRuleDeployment  
WHERE ID='30F933A7-516F-E111-9A4E-005056C00008'
```

76.36 INTEGRATIONSERVERS

1. Query to retrieve the details of the integration server with instance name “IS”.

```
SELECT EndPoint FROM IntegraionServers  
WHERE InstanceName='IS'
```

76.37 CLIENTFILES

1. Query to retrieve the details of the client files with filename “Client” and add-on ID “845645”.

```
SELECT Binary FROM ClientFiles  
WHERE Filename='Client' AND AddonID='845645'
```

76.38 SEARCHHISTORIES

1. Query to retrieve the search history made by the resource (ID 235689) on the entity “Requests”.

```
SELECT * from SearchHistories
WHERE ResourceID='235689' AND Entity='Requests'
```

76.39 XMLDEFINITIONS

1. Query to retrieve the details of the XML definitions.

```
SELECT * FROM XMLDefinitions
```

76.40 XMLDATA

1. Query to retrieve the details of the XML data.

```
SELECT * FROM XMLData
```

76.41 XMLDEFINITIONSTEMPLATES

1. Query to retrieve the details of the XML definition template with code “1”.

```
SELECT * FROM XMLDefinitionsTemplates
WHERE Code=1
```

76.42 TEMPORARY TABLES FOR MICROSOFT WINDOWS AZURE

76.42.1 TempPeriodDates

1. Query to create a temporary table for the period dates.

```
CREATE TABLE TempPeriodDates (Period int NOT NULL, StartDate datetime NOT NULL,
EndDate datetime NOT NULL, session_id varchar(36) NOT NULL default '')
```

76.42.2 TempMonthPeriods

- Query to create a temporary table for the period of months.

```
IF NOT EXISTS (SELECT * FROM sys.objects
WHERE object_id = OBJECT_ID(N'[dbo].[TempMonthPeriods]') AND type in (N'U'))
BEGIN
CREATE TABLE [dbo].[TempMonthPeriods] (Period int NOT NULL, StartDate datetime NOT NULL,
EndDate datetime NOT NULL, Description NVARCHAR(60) COLLATE database_default NOT
NULL, PeriodsPerYear int NOT NULL, AverageDays float NOT NULL, session_id varchar(36) NOT
NULL default '');
CREATE CLUSTERED INDEX IX_TempMonthPeriods_Period ON dbo.TempMonthPeriods
(Period);
END
```

76.42.3 TempPeriods

- Query to create a temporary table for the date period to store the additional information.

```
IF NOT EXISTS (SELECT * FROM sys.objects
WHERE object_id = OBJECT_ID(N'[dbo].[TempPeriods]') AND type in (N'U'))
BEGIN
CREATE TABLE [dbo].[TempPeriods] (Period int NOT NULL, StartDate datetime NOT NULL,
EndDate datetime NOT NULL, Description NVARCHAR(60) COLLATE database_default NOT
NULL, PeriodsPerYear int NOT NULL, AverageDays float NOT NULL, session_id varchar(36) NOT
NULL default '');
CREATE CLUSTERED INDEX IX_TempPeriods_Period ON dbo.TempPeriods (Period);
END
```

76.42.4 TempPeriodsPivotAnalysisDetails

- Query to create a temporary table to store the details of the pivot analysis for the date period.

```
IF NOT EXISTS (SELECT * FROM sys.objects
WHERE object_id = OBJECT_ID(N'[dbo].[TempPeriodsPivotAnalysisDetails]') AND type in (N'U'))
BEGIN
CREATE TABLE [dbo].[TempPeriodsPivotAnalysisDetails] (Period int NOT NULL, StartDate
datetime NOT NULL, EndDate datetime NOT NULL, [Description] nvarchar(60) COLLATE
database_default NOT NULL, session_id varchar(36) NOT NULL default '');
CREATE CLUSTERED INDEX IX_TempPeriodsPivotAnalysisDetails_Period ON
dbo.TempPeriodsPivotAnalysisDetails (Period);
END
```

76.42.5 TempPeriodsPivotAnalysis

1. Query to create a temporary table to store the period of dates of the pivot analysis.

```
IF NOT EXISTS (SELECT * FROM sys.objects
WHERE object_id = OBJECT_ID(N'[dbo].[TempPeriodsPivotAnalysis]') AND type in (N'U'))
BEGIN
CREATE TABLE [dbo].[TempPeriodsPivotAnalysis] (Period int NOT NULL, StartDate datetime NOT
NULL, EndDate datetime NOT NULL, [Description] nvarchar(60) COLLATE database_default NOT
NULL, session_id varchar(36) NOT NULL default '');
CREATE CLUSTERED INDEX IX_TempPeriodsPivotAnalysis_Period ON
dbo.TempPeriodsPivotAnalysis (Period);
END
```

76.42.6 TempPSAScheduledTable

1. Query to create a temporary table to store the date period for the PSA schedule.

```
IF NOT EXISTS (SELECT * FROM sys.objects
WHERE object_id = OBJECT_ID(N'[dbo].[tempPSAScheduledTable]') AND type in (N'U'))
BEGIN
Create table [dbo].[tempPSAScheduledTable] (StartDate dateTime, EndDate dateTime,
TotalRealized float, TotalPlanned float, TotalSchedule float, session_id varchar(36) NOT NULL
default '');
CREATE CLUSTERED INDEX IX_tempPSAScheduledTable_StartDate ON
dbo.tempPSAScheduledTable (StartDate);
END
```

76.42.7 TempSchedule

1. Query to create a temporary table to store the schedule of the time within a date.

```
IF NOT EXISTS (SELECT * FROM sys.objects
WHERE object_id = OBJECT_ID(N'[dbo].[TempSchedule]') AND type in (N'U'))
BEGIN
CREATE TABLE [dbo].[TempSchedule](ScheduleEntryDate datetime, ScheduleStartTime datetime,
ScheduleEndTime datetime, ScheduleHours float, session_id varchar(36) NOT NULL default '');
CREATE CLUSTERED INDEX IX_TempSchedule_ScheduleEntryDate ON dbo.TempSchedule
(ScheduleEntryDate);
END
```

76.42.8 TempCount

1. Query to create a temporary table to store the details of the headcount for the HRM module.

```
IF NOT EXISTS (SELECT * FROM sys.objects
WHERE object_id = OBJECT_ID(N'[dbo].[TempCount]') AND type in (N'U'))
BEGIN
CREATE TABLE [dbo].[TempCount] (res_id int NOT NULL, Period int NOT NULL, FTE FLOAT,
StartDate datetime, EndDate datetime, OldValue nvarchar(100) COLLATE database_default,
NewValue nvarchar(100) COLLATE database_default, OldValue2 nvarchar(100) COLLATE
database_default, NewValue2 nvarchar(100) COLLATE database_default, FTE2 FLOAT, Inflow bit,
Outflow bit, cont_end_date DATETIME, Idatuitdienst DATETIME, session_id varchar(36) NOT
NULL default ");
CREATE CLUSTERED INDEX IX_TempCount_res_id ON dbo.TempCount (res_id);
END
```

76.42.9 TempFinMap

1. Query to create a temporary table to store the financial map within the country.

```
IF NOT EXISTS (SELECT * FROM sys.objects
WHERE object_id = OBJECT_ID(N'[dbo].[TempFinMap]') AND type in (N'U'))
BEGIN
CREATE TABLE [dbo].[TempFinMap] (CountryCode Nvarchar(10) COLLATE database_default,
ColumnType Nvarchar(50) COLLATE database_default, Amount float, session_id varchar(36) NOT
NULL default ");
CREATE CLUSTERED INDEX IX_TempFinMap_CountryCode ON dbo.TempFinMap
(CountryCode);
END
```

76.42.10 TempFinChart

1. Query to create a temporary table to store the details of the financial chart.

```
IF NOT EXISTS (SELECT * FROM sys.objects
WHERE object_id = OBJECT_ID(N'[dbo].[TempFinChart]') AND type in (N'U'))
BEGIN
CREATE TABLE [dbo].[TempFinChart] (LinkCode nvarchar(50) COLLATE database_default, Code
nvarchar(60) COLLATE database_default, [Description] nvarchar(100) COLLATE
database_default, Amount1 nvarchar(60) COLLATE database_default, Amount2 nvarchar(60)
COLLATE database_default, AmountValue1 float, AmountValue2 float, Parent nvarchar(50)
COLLATE database_default NOT NULL, PeriodPic nchar(50) COLLATE database_default,
periodTitle nchar(100) COLLATE database_default, ReplicatePic nchar(50) COLLATE
database_default, ReplicateTitle nchar(100) COLLATE database_default, session_id varchar(36)
NOT NULL default ");
CREATE CLUSTERED INDEX IX_TempFinChart_LinkCode ON dbo.TempFinChart (LinkCode);
END
```

76.42.11 TempBalGraph

1. Query to create a temporary table to store the details of the balance graph.

```
IF NOT EXISTS (SELECT * FROM sys.objects
WHERE object_id = OBJECT_ID(N'[dbo].[tempBalGraph]') AND type in (N'U'))
BEGIN
CREATE TABLE [dbo].[tempBalGraph] (Currency nvarchar(5) COLLATE database_default,
CurrDesc nvarchar(20) COLLATE database_default, Period int, PeriodDesc int, Amount float,
session_id varchar(36) NOT NULL default ");
CREATE CLUSTERED INDEX IX_tempBalGraph_Currency ON dbo.tempBalGraph (Currency);
END
```

76.43 BEDRYF

1. Query to select all the records from the table with ID “10”.

```
SELECT * FROM Bedryf
WHERE ID = "10"
```

76.44 WORKSPACES

76.44.1 Workspaces

1. Query to retrieve the information of the sharing workspace for the owner with ID “5”.

```
SELECT * FROM Workspaces
WHERE ID=10 AND OwnerID=5 AND WorkspaceType=1
```

76.44.2 WorkspaceSharedPeople

1. Query to retrieve the information of the sharing workspace for person “1”.

```
SELECT * FROM WorkspaceSharedPeople
WHERE Person=1 AND SecurityLevel=10
```

76.44.3 WorkspaceSharedProjects

1. Query to retrieve the information of the sharing workspace for project “ABC”.

```
SELECT * FROM WorkspaceSharedProjects
WHERE Project='ABC' AND SecurityLevel=10
```

76.44.4 WorkspaceSharedRoles

1. Query to retrieve the information of the sharing workspace for role “1” with role level “2”.

```
SELECT * FROM WorkspaceSharedRoles
WHERE Role=1 AND RoleLevel=2 AND SecurityLevel=10
```

76.44.5 WorkspaceSharedDivisions

1. Query to retrieve the information of the sharing workspace for division “001”.

```
Select * FROM WorkspaceSharedDivisions
WHERE Division='001' and SecurityLevel=10
```

76.44.6 WorkspaceSharedJobGroups

1. Query to retrieve the information of the sharing workspace for the job group “INT”.

```
SELECT * FROM WorkspaceSharedJobGroups
WHERE JobGroup='INT' AND SecurityLevel=10
```

76.44.7 WorkspaceSharedJobTitles

1. Query to retrieve the information of the sharing workspace for the job title “PRO”.

```
SELECT * FROM WorkspaceSharedJobTitles
WHERE JobTitle='PRO' AND SecurityLevel=10
```

76.44.8 WorkspaceSharedCostCenters

1. Query to retrieve the information of the sharing workspace for the cost center “COST”.

```
SELECT * FROM WorkspaceSharedCostCenters
WHERE CostCenter='COST' AND SecurityLevel=10
```

76.44.9 WorkspaceSharedCostCenterGroups

1. Query to retrieve the information of the sharing workspace for the cost center group “GLOB”.

```
SELECT * FROM WorkspaceSharedCostCenterGroups
WHERE CostCenterGroup='GLOB' AND SecurityLevel=10
```

76.44.10 WorkspaceSharedAccounts

1. Query to retrieve the information of the sharing workspace of the account.

```
SELECT * FROM WorkspaceSharedAccounts
WHERE Account='cabdaf58-2818-4901-98a9-205c9c5e9e9b' AND SecurityLevel=2
```

76.44.11 WorkspacePins

1. Query to retrieve the information of the workspace pin with ID “1”.

```
SELECT * FROM WorkspacePins
WHERE ID = 1
```

76.44.12 WorkspaceNotifications

1. Query to select the top 10 information from the WorkspaceNotifications table.

```
SELECT TOP 10 ID, WorkspaceSharingID, WorkspaceSharingType, NotificationType,
NotificationRemarks
FROM WorkspaceNotifications
```

76.45 BACOSETTINGS

1. Query to display the system settings information of type ‘General’.

```
SELECT TOP 101 SettingGroup, SettingName, ValueType, StringValue, LongValue, DoubleValue,
DateValue
FROM BacoSettings WHERE SettingType=0 AND SettingGroup='general' ORDER BY
SettingName
```

76.46 ITEMCOPYRELEASES

- Query to display the top 10 information from the ItemCopyReleases table.

```
SELECT TOP 10 ID, ScheduleDate, ExecutionStartDate, ExecutionEndDate, ReleaseFrom,
ReleaseTo, Assortment, Status, TotalRecord
FROM ItemCopyReleases
```

76.47 SOCIALIDENTITY

- Query to display the information of the social identity for ID “EEF58E7A-B389-4D3A-441F460D5869”.

```
SELECT * FROM SocialIdentity
WHERE ID = 'EEF58E7A-B389-4D3A-9E3A-441F460D5869'
```

76.48 FEED

- Query to display the information of the activity feeds for creator “FC63A048-B859-4F38-BCEE-31BC5B0B8B5F”.

```
SELECT * FROM Feed
WHERE Creator = 'FC63A048-B859-4F38-BCEE-31BC5B0B8B5F'
```

76.49 FEEDSHARE

- Query to display the information of the feed share with feed ID “FC63A048-B859-4F38-BCEE-31BC5B0B8B5F”.

```
SELECT * FROM FeedShare
WHERE FeedID = 'FC63A048-B859-4F38-BCEE-31BC5B0B8B5F'
```

76.50 COMMENT

- Query to display the information of the comments with owner ID “FC63A048-B859-4F38-BCEE-31BC5B0B8B5F”.

```
SELECT * FROM Comment
WHERE OwnerID = 'FC63A048-B859-4F38-BCEE-31BC5B0B8B5F'
```

76.51 ACTIVITYNOTIFICATION

- Query to display the information of the activity notifications with receiver ID “C0873283-2229-420A-AABA-9F3B9B051EEF”.

```
SELECT * FROM ActivityNotification
WHERE ReceiverID = 'C0873283-2229-420A-AABA-9F3B9B051EEF'
```

76.52 SOCIALLIKE

- Query to display the information of social like with owner ID “FC63A048-B859-4F38-BCEE-31BC5B0B8B5F”.

```
SELECT * FROM SocialLike
WHERE OwnerID = 'FC63A048-B859-4F38-BCEE-31BC5B0B8B5F'
```

76.53 SOCIALGROUP

- Query to display the information of the social group with ID “FC63A048-B859-4F38-BCEE-31BC5B0B8B5F”.

```
SELECT * FROM SocialGroup
WHERE ID = 'FC63A048-B859-4F38-BCEE-31BC5B0B8B5F'
```

76.54 GROUPMEMBER

- Query to display the information of the group member with group ID “21A3BD67-8522-42FF-B940-441FF3DCCBDF”.

```
SELECT * FROM GroupMember
WHERE GroupID = '21A3BD67-8522-42FF-B940-441FF3DCCBDF'
```

76.55 GROUOPOLICY

- Query to display the information of the group policy with group ID “21A3BD67-8522-42FF-B940-441FF3DCCBDF”.

```
SELECT * FROM GroupPolicy
WHERE GroupID = '21A3BD67-8522-42FF-B940-441FF3DCCBDF'
```

76.56 FEEDACTION

- Query to display the information of the feed action with feed ID “3AD1B596-98EA-4907-9400-E5C2C1A8334F” and social identity ID “6D168B62-C150-4123-AFBA-0CE608ED1A96”.

```
SELECT * FROM FeedAction
WHERE FeedID = '3AD1B596-98EA-4907-9400-E5C2C1A8334F' AND SocialIdentityID =
'6D168B62-C150-4123-AFBA-0CE608ED1A96'
```

76.57 HASHTAGS

- Query to display the information of the hashtag with ID “000AF033-3870-E711-8C4F-BO5ADA57C064”.

```
SELECT * FROM [dbo].[Hashtags]
WHERE [ID] = N'000AF033-3870-E711-8C4F-BO5ADA57C064'
```

76.58 HASHTAGREFERENCES

- Query to display the information of the hashtag reference with ID “000AF033-3870-E711-8C4F-BO5ADA57C064”.

```
SELECT * FROM [dbo].[HashtagReferences]
WHERE [ID] = N'000AF033-3870-E711-8C4F-BO5ADA57C064'
```

76.59 FEEDFILTERTABS

- Query to display the information of the top 10 records from the FeedFilterTabs table.

```
SELECT TOP 10
ID, ResourceID, TabType, TabName, DefaultCustomTab, FilterOptionXML, syscreated, syscreator,
sysmodified, sysmodifier
FROM FeedFilterTabs
```

76.60 BACOLOGINLOG

- Query to display the information of the login log with HumresID “1”.

```
SELECT * FROM BacoLoginLog
WHERE HumresID = 1
```

76.61 POLL

- Query to display the information of the poll with ID “1”.

```
SELECT * FROM Poll
WHERE ID = 1
```

76.62 POLLANSWER

- Query to display the information of the poll answer with ID “1”.

```
SELECT * FROM PollAnswer
WHERE ID = 1
```

76.63 POLLVOTE

- Query to display the information of the poll vote with ID “1”.

```
SELECT * FROM PollVote
WHERE ID = 1
```

76.64 ONLINESESSIONS

- Query to display the information of the online sessions with the human resource ID “1” or using the session ID “nspwj5uadbj35vefieq32pa5”.

```
SELECT ID FROM OnlineSessions
WHERE HumresID = 1 OR SessionID = 'nspwj5uadbj35vefieq32pa5'
```

76.65 GENERAL DATA PROTECTION (GDPR)

76.65.1 PersonalDataClassification

- Query to display the information of the classifications.

```
SELECT * FROM PersonalDataClassification
```

76.65.2 PersonalDataMgt

- Query to display the processed data with classification ID “1”.

```
SELECT * FROM PersonalDataMgt
WHERE ClassificationID=1
```

76.65.3 PersonalDataDocMgt

- Query to display the information of the document types for the processed personal data protection documents with classification ID “1”.

```
SELECT * FROM PersonalDataDocMgt
WHERE ClassificationID=1
```

76.65.4 PersonalDataReqMgt

- Query to display the information of the request types for the processed personal data protection documents with classification ID “1”.

```
SELECT * FROM PersonalDataReqMgt
WHERE ClassificationID=1
```

76.65.5 PersonalDataPersonMgt

1. Query to display the information of the person guid for the processed personal data protection documents with classification ID “1”.

```
SELECT * FROM PersonalDataPersonMgt
WHERE ClassificationID=1
```

76.65.6 PersonalDataLogging

1. Query to display the information of the personal data protection process result with batch ID “1”.

```
SELECT * FROM PersonalDataLogging
WHERE BatchID=1
```

76.66 WIDGETS

1. Query to select the top one of the records with project code “DEMO”.

```
SELECT ID, Widgets FROM Widgets
WHERE WidgetType = 0 AND EntityType = 0 AND EntityKey = 'DEMO'
```

76.67 WORKSPACECUSTOMIZATION

1. Query to display the information of the workspace customization with ID “1”.

```
SELECT * FROM WorkspaceCustomization
WHERE ID = 1
```

76.68 EVENTS

1. Query to display the information of the events with ID “32863181-36AC-E811-8CC1-104A7DBBC57D”.

```
SELECT * FROM [dbo].[Events]
WHERE ID = N'32863181-36AC-E811-8CC1-104A7DBBC57D'
```

76.69 EVENTSHARES

1. Query to display the information of the event guests with event ID “32863181-36AC-E811-8CC1-104A7DBBC57D”.

```
SELECT * FROM [dbo].[EventShares]
WHERE [EventID] = N'32863181-36AC-E811-8CC1-104A7DBBC57D'
```

76.70 USERPREFERENCE

- Query to display the information of the user preference with ID “EEF58E7A-B389-4D3A-9E3A-441F460D5869”.

```
SELECT * FROM [dbo].[UserPreference]
WHERE ID = 'EEF58E7A-B389-4D3A-9E3A-441F460D5869'
```

76.71 FILTEREDIDENTITY

- Query to display the information of the filtered identity with preference ID “FC63A048-B859-4F38-BCEE-31BC5B0B8B5F”.

```
SELECT * FROM [dbo].[FilteredIdentity]
WHERE [PreferenceID] = 'FC63A048-B859-4F38-BCEE-31BC5B0B8B5F'
```

76.72 FEEDATTACHMENT

- Query to display the information of the feed attachment with entity type “2”.

```
SELECT * FROM [dbo].[FeedAttachment]
WHERE [EntityType] = 2
```

76.73 BACKGROUNDJOBSETTINGS

- Query to display the information of the background job with ID “1010”.

```
SELECT [Parameters], [Enabled], [Interval], [Counter]
FROM [BackgroundJobSettings]
WHERE [ID] = 1010
```

76.74 SCGROUPSORDERSETTINGS

- Query to display the group order and sorting with person “4094E400-4C71-4180-B017-A8E98181E2FC”.

```
SELECT GroupsOrder, Sorting
FROM WHEN SCGroupsOrderSettings Person ='4094E400-4C71-4180-B017-A8E98181E2FC'
```

