## HP OpenView Connect-It

Version du logiciel : 3.70

# HP OpenView Service Desk and OpenView AssetCenter Integration

Numéro de compilation : 42



## Avis juridiques

#### Garanties

Les seules garanties qui s'appliquent aux produits et services HP figurent dans les déclarations de garanties formelles qui accompagnent ces produits et services.

Rien de ce qui figure dans cette documentation ne peut être interprété comme constituant une garantie supplémentaire.

HP n'est pas responsable des erreurs ou omissions techniques ou éditoriales qui pourraient figurer dans cette documentation.

Les informations contenues dans cette documentation sont sujettes à des modifications sans préavis.

#### Mention relative à la restriction des droits

Ce logiciel est confidentiel.

Vous devez disposer d'une licence HP valide pour détenir, utiliser ou copier ce logiciel.

Conformément aux articles FAR 12.211 et 12.212, les logiciels commerciaux, les documentations logicielles et les données techniques des articles commerciaux sont autorisés au Gouvernement Fédéral des Etats-Unis d'Amérique selon les termes du contrat de licence commercial standard.

#### Copyrights

© Copyright 1994-2006 Hewlett-Packard Development Company, L.P.

#### Marques

- Adobe®, Adobe Photoshop® and Acrobat® are trademarks of Adobe Systems Incorporated.
- Corel® and Corel logo® are trademarks or registered trademarks of Corel Corporation or Corel Corporation Limited.
- Java<sup>TM</sup> is a US trademark of Sun Microsystems, Inc.
- Linux is a U.S. registered trademark of Linus Torvalds
- Microsoft®, Windows®, Windows NT® and Windows® XP are U.S. registered trademarks of Microsoft Corporation.
- Oracle® is a registered US trademark of Oracle Corporation, Redwood City, California.
- UNIX® is a registered trademark of The Open Group.

## Table des matières

Chapitre 1. Introduction	15
Audience	15 16
Chapitre 2. Overview	17
Use case	17 19
Chapitre 3. Installation and configuration	21
Required configuration	22 22 22 23 25
Chapitre 4. Preparing the integration	27
Adapting scenarios	$27 \\ 28 \\ 28 \\ 33 \\ 34 \\ 41$

Constraints to be respected $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$	45
Chapitre 5. Performing initial propagation	47
Chapitre 6. Configuring scheduled services	49
Chapitre 7. Implementing choices	51
Person and Employees	51 52 52 54
Chapitre 8. Business process example: Cost tracking with request fulfillment process	57
Chapitre 9. Unsupported features	59
Cross launches	$59\\60\\60\\60\\61\\61\\61\\62\\62$
Chapitre 10. Scenario Documentation for AssetCenter 4.4 and Service Desk 4.5	63
Scenario Documentation File sdac_Init.scn	63 68 73
Chapitre 11. Scenario Documentation for AssetCenter 4.4 and Service Desk 5.0	85
Scenario Documentation File sdac_Init.scn	85 91 97

Chapitre 12. Scenario documentation for AssetCenter 5.0 and Service Desk 4.5
Scenario Documentation File sdac_init.scn109Scenario Documentation File sdac_Sync.scn116Scenario Documentation File acsd_Sync.scn122
Chapitre 13. Scenario documentation for AssetCenter 5.0 and Service Desk 5.0
Scenario Documentation File sdac_init.scn133Scenario Documentation File sdac_Sync.scn141Scenario Documentation File acsd_Sync.scn148
Chapitre 14. How to perform an integration to a Service Desk 5.1 database
Desk 5.1 database

6 | Connect-It 3.70 - HP OpenView Service Desk and OpenView AssetCenter Integration

Liste des illustrations

2.1. Service Desk to AssetCenter call flow							19
2.2. AssetCenter to Service Desk call flow						•	20

8 | Connect-It 3.70 - HP OpenView Service Desk and OpenView AssetCenter Integration

## Liste des tableaux

2.1. Master/Slave model
10.1. Information about the views
10.2. Connector configuration : Service Desk 4.5
10.3. Connector configuration : Asset Management 4.4
10.4. Mapping: Locations -> Locations
10.5. Mapping: Persons -> Employees
10.6. Mapping: Workgroups -> Groups
10.7. Mapping: Organizations -> Departments
10.8. Mapping: Organizations -> Companies
10.9. Mapping: CI Categories -> Models
10.10. Mapping: Maintenance Contracts -> Contracts
10.11. Mapping: CI -> Assets
10.12. Information about the views
10.13. Connector configuration : Service Desk 4.5
10.14. Connector configuration : Asset Management 4.4
10.15. ORDER BY clauses by Document type
10.16. Mapping: CI -> Assets
10.17. Mapping: Changes -> Work orders
10.18. Mapping: Work orders -> Sub Work orders
10.19. Mapping: Parent link between Work orders and Sub Work orders
10.20. Mapping: Incidents -> Reconciliation Proposals
10.21. Information about the views
10.22. Connector configuration : Asset Management 4.4
10.23. Connector configuration : Service Desk 4.5

10.24. Connector configuration : Command line (cleanup)				76
10.25. Connector configuration : Command line (SD import)				77
10.26. WHERE clauses by Document type				77
10.27. Mapping: Locations -> Locations				77
10.28. Mapping: Groups -> Workgroups				77
10.29. Mapping: Departments -> Organizations	•			77
10.30. Mapping: Departments Phones -> Telephones				78
10.31. Mapping: Departments Supervisor -> Organizations				78
10.32. Mapping: Employees -> Persons	•	•	•	78
10.33. Mapping: Employees Phones -> Telephones				78
10.34. Mapping: Employees Address -> Persons				79
10.35. Mapping: Employees Workgroup -> Persons	•	•		79
10.36. Mapping: Companies -> Organizations	•	•	•	79
10.37. Mapping: Companies Phones -> Telephones				80
10.38. Mapping: Maintenance Contracts -> Contracts		•	•	80
10.39. Mapping: Assets -> CIs				80
10.40. Mapping: Assets Users -> CIs Users				81
10.41. Mapping: Assets Parent -> CIs Parent	•			81
10.42. Mapping: Work orders -> Changes				81
10.43. Mapping: Sub Work orders -> Work orders				82
10.44. Mapping: Sub Work orders CI -> Work orders CIs		•		82
10.45. Mapping: Reconciliation Proposals -> Incidents	•			82
10.46. Mapping: Relationship Employee/Group -> Members of Grov	up	)		
				83
11.1. Information about the views	•	•		85
11.2. Connector configuration : Service Desk 4.5				86
11.3. Connector configuration : Asset Management 4.4				86
				86
11.4. Mapping: Locations -> Locations				
11.5. Mapping: Persons -> Employees				87
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups	•		•	87 87
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments		• •		87 87 88
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies	• • •			87 87 88 88
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies11.9. Mapping: CI Categories -> Models			• • •	87 87 88 88 88
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies			• • •	87 87 88 88
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies11.9. Mapping: CI Categories -> Models		• • • •		87 87 88 88 88
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies11.9. Mapping: CI Categories -> Models11.10. Mapping: Maintenance Contracts -> Contracts11.11. Mapping: CI -> Assets11.12. Mapping: CI Person or Organization -> Assets Supervisor	· · · · · · ·		• • • • •	87 87 88 88 89 89
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies11.9. Mapping: CI Categories -> Models11.10. Mapping: Maintenance Contracts -> Contracts11.11. Mapping: CI -> Assets11.12. Mapping: CI Person or Organization -> Assets Supervisor11.13. Mapping: Countries -> Countries	· · · · · · ·		• • • • •	87 87 88 89 89 89 91 91
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies11.9. Mapping: CI Categories -> Models11.10. Mapping: Maintenance Contracts -> Contracts11.11. Mapping: CI -> Assets11.12. Mapping: CI Person or Organization -> Assets Supervisor11.13. Mapping: Countries -> Countries	· · · · · · ·		• • • • •	87 87 88 88 89 89 89 89
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies11.9. Mapping: CI Categories -> Models11.10. Mapping: Maintenance Contracts -> Contracts11.11. Mapping: CI -> Assets11.12. Mapping: CI Person or Organization -> Assets Supervisor	· · · · · · · · ·	· · · · · · · · · · ·	· · · · ·	87 87 88 89 89 89 91 91
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies11.9. Mapping: Organizations -> Companies11.0. Mapping: CI Categories -> Models11.10. Mapping: Maintenance Contracts -> Contracts11.11. Mapping: CI -> Assets11.12. Mapping: CI Person or Organization -> Assets Supervisor11.13. Mapping: Countries -> Countries11.14. Information about the views11.15. Connector configuration : Service Desk 4.511.16. Connector configuration : Asset Management 4.4	· · · · · · · · · · · ·	••••••	· · · · ·	87 87 88 88 89 89 89 91 91 92
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies11.9. Mapping: CI Categories -> Models11.10. Mapping: Maintenance Contracts -> Contracts11.11. Mapping: CI -> Assets11.12. Mapping: CI Person or Organization -> Assets Supervisor11.13. Mapping: Countries -> Countries11.14. Information about the views11.15. Connector configuration : Service Desk 4.5	· · · · · · · · · · · ·	••••••	· · · · ·	87 87 88 89 89 89 91 91 92 92
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies11.9. Mapping: CI Categories -> Models11.10. Mapping: Maintenance Contracts -> Contracts11.11. Mapping: CI -> Assets11.12. Mapping: CI Person or Organization -> Assets Supervisor11.13. Mapping: Countries -> Countries11.14. Information about the views11.15. Connector configuration : Service Desk 4.511.16. Connector configuration : Asset Management 4.411.17. ORDER BY clauses by Document type11.18. Mapping: CI -> Assets	••••••		•••••••••••••	87 87 88 89 89 89 91 91 92 92 93
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies11.9. Mapping: CI Categories -> Models11.10. Mapping: Maintenance Contracts -> Contracts11.11. Mapping: CI -> Assets11.12. Mapping: CI Person or Organization -> Assets Supervisor11.13. Mapping: Countries -> Countries11.14. Information about the views11.15. Connector configuration : Service Desk 4.511.16. Connector configuration : Asset Management 4.411.17. ORDER BY clauses by Document type11.18. Mapping: CI -> Assets11.19. Mapping: CI Person or Organization -> Assets Supervisor	••••••		•••••	87 87 88 89 89 91 91 92 92 93 93
11.5. Mapping: Persons -> Employees11.6. Mapping: Workgroups -> Groups11.7. Mapping: Organizations -> Departments11.8. Mapping: Organizations -> Companies11.9. Mapping: CI Categories -> Models11.10. Mapping: Maintenance Contracts -> Contracts11.11. Mapping: CI -> Assets11.12. Mapping: CI Person or Organization -> Assets Supervisor11.13. Mapping: Countries -> Countries11.14. Information about the views11.15. Connector configuration : Service Desk 4.511.16. Connector configuration : Asset Management 4.411.17. ORDER BY clauses by Document type11.18. Mapping: CI -> Assets	••••••	••••••	•••••	87 88 88 89 89 91 91 92 92 93 93 93

11.22. Mapping: Parent link between Work orders and Sub Work orders	
	96
11.23. Mapping: Incidents -> Reconciliation Proposals	96
11.24. Information about the views	98
11.25. Connector configuration : Asset Management 4.4	99
11.26. Connector configuration : Service Desk 5.0	100
11.27. Connector configuration : Command line (cleanup)	101
11.28. Connector configuration : Command line (SD import) $\ldots$ $\ldots$	101
11.29. WHERE clauses by Document type	101
11.30. Mapping: Locations -> Locations	101
11.31. Mapping: Groups -> Workgroups	101
11.32. Mapping: Departments -> Organizations	102
11.33. Mapping: Departments Phones -> Telephones	102
11.34. Mapping: Departments Supervisor -> Organizations	102
11.35. Mapping: Employees -> Persons	102
11.36. Mapping: Employees Phones -> Telephones	103
11.37. Mapping: Employees Workgroup -> Persons	103
11.38. Mapping: Employees Workgroup -> Persons	103
11.39. Mapping: Companies -> Organizations	103
11.40. Mapping: Companies Phones -> Telephones	104
11.41. Mapping: Departments, Companies or Persons Emails ->	
Organizations or Employees Emails	104
11.42. Mapping: Countries -> Countries	104
11.43. Mapping: Maintenance Contracts -> Contracts	104
11.44. Mapping: Assets -> CIs	105
11.45. Mapping: PortfolioItem -> CIs	105
11.46. Mapping: Assets Users -> CIs Users	105
11.47. Mapping: Assets Parent -> CIs Parent	106
11.48. Mapping: PortFolio Supervisor -> CIs Persons or Organizations	
	106
11.49. Mapping: Work orders -> Changes	106
11.50. Mapping: Sub Work orders -> Work orders	107
11.51. Mapping: Sub Work orders CI -> Work orders CIs	107
11.52. Mapping: Reconciliation Proposals -> Incidents	107
11.53. Mapping: Relationship Employee/Group -> Members of Group	
	108
12.1. Information about the views	110
12.2. Connector configuration : Service Desk 4.5	110
12.3. Connector configuration : Asset Management 5.0	111
12.4. Mapping: Locations -> Locations	111
12.5. Mapping: Persons -> Employees	111
12.6. Mapping: Workgroups -> Groups	112
12.7. Mapping: Organizations -> Departments	112
12.8. Mapping: Organizations -> Companies	113
12.9. Mapping: CI Categories -> Models	113

Connect-It 3.70 - HP OpenView Service Desk and OpenView AssetCenter Integration | 11

12.10. Mapping: Maintenance Contracts -> Contracts	113
	114
12.11. Mapping: CI -> Assets	115
12.13. Mapping: CI Users or Organization -> Assets Users	115
12.14. Information about the views	117
12.15. Connector configuration : Service Desk 4.5	117
12.16. Connector configuration : Asset Management 5.0	118
12.17. ORDER BY clauses by Document type	118
12.18. Mapping: CI -> Assets	118
12.19. Mapping: CI Related -> Assets Related	119
12.20. Mapping: CI Users or Organizations -> Assets Users	120
12.21. Mapping: Changes -> Work orders	120
12.22. Mapping: Work orders -> Sub Work orders	121
12.23. Mapping: Parent link between Work orders and Sub Work orders	
	122
12.24. Mapping: Incidents -> Reconciliation Proposals	122
12.25. Information about the views	123
12.26. Connector configuration : Asset Management 5.0	124
12.27. Connector configuration : Service Desk 5.0	125
12.28. Connector configuration : Command line (cleanup)	125
12.29. Connector configuration : Command line (SD import)	126
12.30. WHERE clauses by Document type	126
12.31. Mapping: Locations -> Locations $\dots \dots \dots$	126
12.32. Mapping: Groups -> Workgroups $\ldots$ $\ldots$ $\ldots$ $\ldots$	126
12.33. Mapping: Departments -> Organizations	126
12.34. Mapping: Departments Phones -> Telephones	$120 \\ 127$
12.35. Mapping: Departments Supervisor -> Organizations	127
12.36. Mapping: Employees -> Persons $\ldots$ $\ldots$ $\ldots$ $\ldots$	127 127
12.37. Mapping: Employees Phones -> Telephones	127 127
12.38. Mapping: Employees Address -> Persons	121
12.39. Mapping: Employees Workgroup -> Persons	120
12.40. Mapping: Companies -> Organizations	120
12.40. Mapping: Companies Phones -> Telephones	120
12.42. Mapping: Maintenance Contracts -> Contracts	129
12.43. Mapping: Assets -> CIs	129 129
12.44. Mapping: Portfolios -> CIs	130
12.45. Mapping: Portfolios Users -> CIs Users	130
12.46. Mapping: Portfolios Parent -> CIs Parent	130
12.40. Mapping: Assets Related -> CIs Related	130
12.47. Mapping: Assets Related > Clis Related	130
12.49. Mapping: Sub Work orders -> Work orders	$130 \\ 131$
12.49. Mapping: Sub Work orders CI -> Work orders CIs	$131 \\ 131$
	131 $132$
12.51. Mapping: Reconciliation Proposals -> Incidents	197
	190
	132

	4
13.1. Information about the views131313.2. Connector configuration : Service Desk 5.013	4
13.3. Connector configuration : Asset Management 5.0	<b>5</b>
13.4. Mapping: Locations -> Locations	<b>5</b>
13.5. Mapping: Persons -> Employees	<b>5</b>
13.6. Mapping: Workgroups -> Groups	6
13.7. Mapping: Organizations -> Departments	6
13.8. Mapping: Organizations -> Companies	7
13.9. Mapping: CI Categories -> Models	7
13.10. Mapping: Maintenance Contracts -> Contracts	7
13.11. Mapping: CI -> Assets	8
13.12. Mapping: CI Person or Organization -> Assets Supervisor 13	9
13.13. Mapping: Countries -> Countries	
13.14. Mapping: CI Related -> Assets Related	0
13.15. Mapping: CI Users or Organization -> Assets Users	0
13.16. Information about the views	
13.17. Connector configuration : Service Desk 5.0	
13.18. Connector configuration : Asset Management 5.0	
13.19. ORDER BY clauses by Document type	
13.20. Mapping: CI -> Assets	
13.21. Mapping: Changes -> Work orders	5
13.22. Mapping: Work orders -> Sub Work orders	
13.23. Mapping: Parent link between Work orders and Sub Work orders	
	6
	6
13.24. Mapping: Incidents -> Reconciliation Proposals       14	6 6
13.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users14	6 6 7
13.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users14	6 6 7 7
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views14	6 6 7 7 9
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.015	6 6 7 7 9 0
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.015	6 6 7 9 0
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.015	66779012
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.01513.31. Connector configuration : Command line (cleanup)1513.32. Connector configuration : Command line (SD import)15	667790122
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.01513.31. Connector configuration : Command line (cleanup)1513.32. Connector configuration : Command line (SD import)1513.33. WHERE clauses by Document type15	6677901222
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.01513.31. Connector configuration : Command line (cleanup)1513.32. Connector configuration : Command line (SD import)1513.33. WHERE clauses by Document type1513.34. Mapping: Locations -> Locations15	66779012222
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.01513.31. Connector configuration : Command line (cleanup)1513.32. Connector configuration : Command line (SD import)1513.33. WHERE clauses by Document type1513.34. Mapping: Locations -> Locations1513.35. Mapping: Groups -> Workgroups15	667790122222 2
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.01513.31. Connector configuration : Command line (cleanup)1513.32. Connector configuration : Command line (SD import)1513.33. WHERE clauses by Document type1513.34. Mapping: Locations -> Locations1513.35. Mapping: Groups -> Workgroups1513.36. Mapping: Departments -> Organizations15	6677901222223
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.01513.31. Connector configuration : Command line (cleanup)1513.32. Connector configuration : Command line (SD import)1513.33. WHERE clauses by Document type1513.34. Mapping: Locations -> Locations1513.35. Mapping: Groups -> Workgroups1513.36. Mapping: Departments -> Organizations1513.37. Mapping: Departments Phones -> Telephones15	66779012222233
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.01513.31. Connector configuration : Command line (cleanup)1513.32. Connector configuration : Command line (SD import)1513.33. WHERE clauses by Document type1513.34. Mapping: Locations -> Locations1513.35. Mapping: Departments -> Organizations1513.37. Mapping: Departments Supervisor -> Organizations1513.38. Mapping: Departments Supervisor -> Organizations15	667790122222333
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.01513.31. Connector configuration : Command line (cleanup)1513.32. Connector configuration : Command line (SD import)1513.33. WHERE clauses by Document type1513.34. Mapping: Locations -> Locations1513.35. Mapping: Departments -> Organizations1513.37. Mapping: Departments Supervisor -> Organizations1513.38. Mapping: Departments Supervisor -> Organizations1513.39. Mapping: Employees -> Persons15	66779012222233333
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.01513.31. Connector configuration : Command line (cleanup)1513.32. Connector configuration : Command line (SD import)1513.33. WHERE clauses by Document type1513.34. Mapping: Locations -> Locations1513.35. Mapping: Groups -> Workgroups1513.36. Mapping: Departments Phones -> Telephones1513.39. Mapping: Departments Supervisor -> Organizations1513.39. Mapping: Employees Phones -> Telephones1513.40. Mapping: Employees Phones -> Telephones15	66779012222233334
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.01513.31. Connector configuration : Command line (cleanup)1513.32. Connector configuration : Command line (SD import)1513.33. WHERE clauses by Document type1513.34. Mapping: Locations -> Locations1513.35. Mapping: Groups -> Workgroups1513.36. Mapping: Departments -> Organizations1513.37. Mapping: Departments Phones -> Telephones1513.38. Mapping: Departments Supervisor -> Organizations1513.39. Mapping: Employees -> Persons1513.40. Mapping: Employees Phones -> Telephones1513.41. Mapping: Assets -> CIs15	667790122222333344
1413.24. Mapping: Incidents -> Reconciliation Proposals1413.25. Mapping: CI Person or Organization -> Assets Supervisor1413.26. Mapping: CI Related -> Assets Related1413.27. Mapping: CI Users or Organization -> Assets Users1413.28. Information about the views1413.29. Connector configuration : Asset Management 5.01513.30. Connector configuration : Service Desk 5.01513.31. Connector configuration : Command line (cleanup)1513.32. Connector configuration : Command line (SD import)1513.33. WHERE clauses by Document type1513.34. Mapping: Locations -> Locations1513.35. Mapping: Groups -> Workgroups1513.36. Mapping: Departments -> Organizations1513.37. Mapping: Departments Phones -> Telephones1513.39. Mapping: Employees -> Persons1513.40. Mapping: Employees Phones -> Telephones1513.41. Mapping: Assets -> CIs15	66779012222233334444
1413.24. Mapping: Incidents -> Reconciliation Proposals	667790122222333344445

13.45. Mapping: Employees Address -> Persons	155
13.46. Mapping: Employees Workgroup -> Persons	156
13.47. Mapping: Portfolios -> CIs	156
13.48. Mapping: Work orders -> Changes	156
13.49. Mapping: Sub Work orders -> Work orders	157
13.50. Mapping: Sub Work orders CI -> Work orders CIs	157
13.51. Mapping: Reconciliation Proposals -> Incidents	157
13.52. Mapping: Employees Workgroup -> Persons	158
13.53. Mapping: PortFolio Supervisor -> CIs Persons or Organizations	
	158
13.54. Mapping: Portfolios Users -> CIs Users	158
13.55. Mapping: PortfolioItem -> CIs	158
13.56. Mapping: Assets Related -> CIs Related	159
13.57. Mapping: Assets Users -> CIs Users Perspns or Organizations	
	159

## 1 Introduction

The OpenView Service Desk and AssetCenter Integration allows to synchronize data between both applications in customizable way, depending on customer Asset and IT management process.

It also provides some direct links to both applications, to either access to some Service Desk specific information from AssetCenter interface or to AssetCenter ones from Service Desk.

This guide covers the main points of integration customization between Service Desk and AssetCenter, to be completed after installation.

For a more detailed description of the two products, please refer to the HP OpenView Service Desk and/or HP OpenView AssetCenter User's Guides.

Please also refer to Connect-It documentation set for a detailed description of scenario customization and available configuration parameter to optimize performance.

## Audience

This guide and all the associated documents were originally written for internal use at HP Systems, in particular for the Research and Development Marketing departments to improve production extension and integration.

For this reason, it does not fulfill the requirements of a proper user's guide and is provided with Connect-It for technical support for the integration process.

## Prerequisite

The following things are required when using and configuring the SDAC Integration:

- Service Desk is installed and its database configured under a MSDE or Oracle instance.
- AssetCenter is installed and its database is empty but configured under a MSDE or Oracle instance. If the database is not empty, please contact support to update it in order to respect the required configuration and constraints listed in chapter 4.
- As this document refers to Service Desk, AssetCenter and Connect-It features, the reader should know their mechanisms. Moreover, he should be familiar with IT management processes.

## 2 Overview

This chapter gives an overview of the implemented use cases and presents the architecture of the Service Desk and AssetCenter Integration. It is essential to have a good understanding of the different components to be able to adapt solution to local needs.

#### Use case

The use case covered here starts from an existing Service Desk database and aims at exporting data into a newly installed AssetCenter.

Then, after an initialization phase that exports existing data from Service Desk to AssetCenter, operations could be performed on one product and exported to the other.

The allowed operation type (creation, update, etc.) on one product depends on the data type (Employee, CI, etc.) and the master/slave model defined for this data type.

- AssetCenter is master for:
  - Employee
  - Department
  - Location
  - CI
  - Company
  - Maintenance contract

- Incident
- All categories (itemized lists, codes, etc.)
- Service Desk is master for:
  - Change
  - Work Order

In consequence, following operations are authorized in both applications after initialization step:

#### Tableau 2.1. Master/Slave model

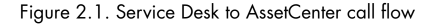
	OpenView Service Desk	
Employee		Create/Update/Delete
Department		Create/Update/Delete
Location		Create/Update
CI	Update	Create/Update/Delete
Change/Work Order	Create/Update/Delete	Create
Company/Department (organization)		Create/Update/Delete
Maintenance contract		Create/Update/Delete
Incident	Update	Create
Categories, itemized lists, codes		Create/Update

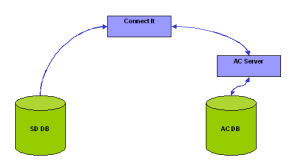
Scenarios related to the different steps and data type are described into the following sections.

Any change to the master/slave model would imply to update scenarios accordingly.

## Architecture

#### Service Desk to AssetCenter data synchronization





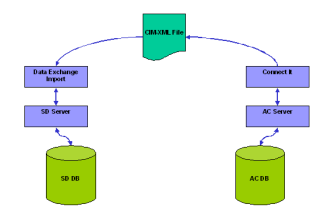
#### Insert and Update scenario

- Connect-It uses the Hewlett-Packard OpenView ServiceDesk connector (either Oracle or SQL Server) to access the SD database (Directly access to tables).
- Using particular columns, it detects which records have been created or updated since the last synchronization and propagates all that changes into the AC database applying the appropriate mapping.

Delete scenario

- Only possible for Changes and Work Orders
- They are not physically removed from SD DB but moved to a special folder dedicated to deleted items.
- Related AC items are physically removed from AC DB

#### AssetCenter to Service Desk Data synchronization



## Figure 2.2. AssetCenter to Service Desk call flow

#### Insert and Update scenario

- A Connect-It scenario regularly detects OpenView AssetCenter records that have been created or updated (since the last synchronization) and that need to be replicated into the SD data store. The scenario applies the mapping as expected by OpenView Service Desk.
- The Connect-It scenario produces an XML CIM document into a given directory.
- The OpenView Service Desk Data Exchange Importer is activated to load that XML file and to apply the changes detected by Connect-It.

#### Delete scenario

- AC Master repository: the data is deleted.
- SD Slave repository: the data is moved to a special folder dedicated to deleted items.
- The AC workflow is configured in a way that deleted records are logged in a specific AC DB table.
- A Connect-It scenario reads regularly that table and produces a list of records which deletion has to be propagated on SD side.
- A script parses the file and applies the mark for deletion in SD by marking the object instances needing to be deleted.

## 3 Installation and configuration

This chapter describes the different subsets corresponding to the SDAC Integration solution and packaged into Connect-It.

These components are divided into two categories :

- scenarios files : all files related to the Connect-It scenarios that deal with the synchronization of data between AssetCenter and Service Desk.
- configuration subsets : packages containing configuration files needed for the functioning of SDAC Integration tool. These subsets are :
  - OpenView Service Desk configuration files

This component contains the files required for the configuration of the HP OpenView Service Desk product to support the data synchronization with AssetCenter.

AssetCenter configuration files

This component contains the files required for the configuration of the AssetCenter to support the data synchronization with Service Desk.

Cross Launch configuration files

This component contains the DDE package and the necessary configuration files required for the cross-launch feature of SDAC Integration.

## 💋 Note :

As the integration tool is packaged with the Connect-It distribution, this application must be installed. If you need details about how to install it, you can refer to the Connect-It User's Guide documentation.

## Required configuration

This integration project is compatible with the following software versions:

Software	Version
HP OpenView Service Desk	4.5 Service Pack 16 or 5.0 Service Pack 1
HP OpenView AssetCenter	4.4 or 5.0
Connect-It	3.6 or higher

Make sure these software are correctly installed and configured on your system before going any further.

## Configuration of OpenView Service Desk

The subset containing the SD configuration is composed of one XML file and should be available in the "SD Configuration" subdirectory, under the Connect-It distribution :

```
<Connect-It root path>\datakit\hpovsdac\<Integration version>\SD Configura
tion\ACES.
```

This file must be imported into Service Desk using the ACES importing facilities available from Service Desk Administration Console (refer to Service Desk Administrator's Guide for more information).

#### ጆ Note :

When importing the XML file into Service Desk with ACES tool, the **overwrite existing items** option should be enabled.

It contains import mapping configuration for Service Desk Data Exchange as well as required views and templates

Importing this file will also create some categories required to be able to run provided scenarios with Service Desk and AssetCenter demo databases. These categories have been spelled in English and could be updated as well as related map tables, which is explained in the chapter 4.

## Configuration of OpenView AssetCenter

All the configuration files will be available into the Connect-It distribution :

```
<Connect-It root path>\datakit\hpovsdac\<Integration version>\AC Configura
tion
```

It contains several workflows to install into AssetCenter application. Each one begins with the  $WF_{prefix}$ .

Each workflow must be imported into AssetCenter using from menu Tools/Workflow/Workflow Schemes, then click on Import button.

The Import wizard need to have a .lst file to proceed, so for each workflow to import select the .lst file present in its directory :

Once all workflows are imported, the deletion is operational since these workflows deal with preparing the propagation into Service Desk of the deletion of certain AssetCenter objects.

#### ! Avertissement :

The database connection must be restarted in order to activate the installed workflows. To do this just select menu File/Disconnect from database, and once disconnected, reconnect to it selecting File /Connect to database.

## Configuration of Connect-It scenarios

The Connect-It Scenarios for the AssetCenter and Service Desk Integration must be configured to be able to connect to the AssetCenter and Service Desk databases and then manage the data to synchronize.

#### Connectors configuration

From Connect-It, configure connectors according to local database installations (Database/ODBC names, user and password, etc.). Please refer to Connect-It - Connector guide for a full description of connector configuration steps.

Execute the following main steps:

- 1 Right-click the connector.
- 2 Select **Configure connector**. Connect-It start the connector configuration wizard.
- <sup>3</sup> Click **Next** twice and configure the connection to the database; Populate the ODBC data source, Login and Password fields.
- 4 Click Finish.

## 🖊 Note :

On Service Desk connector, you may need to configure the server delay (on **Configure Server Delay** wizard screen). Please remember that SD server always stores dates in GMT (Greenwich Mean Time).

Once done, they may need to be adapted to local business process or localized. Please refer to Service Desk and AssetCenter User's Guide to perform these tasks.

#### Command files configuration

Four command files are used by the scenario synchronizing the data from AC to SD, and are available under scenario hpovsdac <Integration version> \cmd subdirectory of Connect-It distribution:

- 1 XML\_Transformation.bat: Called once XML files containing data to synchronize have been produced by scenario. It performs some reformatting and calls the tool to import the data into SD.
- 2 XML\_cleanup.bat: Called by scenario before execution to clean if needed working files resulting from previous execution.
- 3 acsd\_import.bat: Called by XML\_Transformation.bat script and deals with the call to sd\_import tool which extracts data from XML files and stores them into SD DB.
- 4 setenv.bat: Called by XML\_Transformation.bat script to set some environment variables. This script at least should be updated to adapt the variables to your environment.

## 🖊 Note :

acsd\_import.bat script must be updated in case of a distributed environment, like some read/write access permissions given to remote host on working directories (scenario\hpovsdac\<Integration version>\\acsd and subdirectories), or the SD server hostname in the call of sd\_import command.

In this framework, the following guidelines must be respected:

- The sdac\_sync scenario produces XML files containing data to import into Service Desk. XML\_Transformation.bat processes these files and copy the results under **res** subdirectory. This directory must be accessible from remote host as data\_exchange needs to have a read access to these files.
- Logs from the importer are redirected into a text file, which is analysed by the acsd\_import.bat script. In consequence these logs must be available (i.e. acsd\_import.bat must have an access to it) even if the command has been remotely executed.
- When the log file does not contain any error (i.e. XML file has been processed by Service Desk sd\_import tool), XML source file is moved under the **Archives** subdirectory. If a fatal error has occurred (Service Desk server unreachable), the process is stopped and the file stays in the **res** subdirectory. Then, it will try to load again the non processed files during the next launch of the script. So files in these directories must not be deleted by any external process and must be available to both hosts.

## Installation of the cross-launch functionality

The subset containing the Cross-Launches configuration files should be installed in the "Cross-Launches" subdirectory available into the Connect-It distribution:

<Connect-It root path>\datakit\hpovsd\<Integration version>\Cross-Launches

All these files must be installed on a Windows server where both AssetCenter and Service Desk client GUIs have been installed.

- Service Desk configuration file has been provided with the form of an ACES XML import file (See Service Desk Administrator's Guide for installation instruction), stored into sd\ACES subdirectory.
- AssetCenter configuration files have been provided with script file and must be imported using File/Import menu and then Execute a script action. They have been stored under ac\Actions subdirectory
- DDE TestCenter, which can be found under ac\DDE subdirectory. It is the engine that permits to launch actions of an application from another one. In the framework of the SDAC Integration, it is used by Service Desk to

launch AssetCenter actions. To install it just launch the <code>Setup.exe</code> command and follow the instructions.

## ጆ Note :

This installation makes some predefined cross-launches available, but according to your needs you can easily add new ones in both applications. For more explanations, please refer to the chapter 4, section Configuration of cross-launches.

## 🐓 Avertissement :

Opening a contextual screen into SD 5 from an external application expects the OID of the selected item. So needed Service Desk OIDs have been added to data propagation:

- For Cls, OID has been stored into Field 3
- For WOs, OID has been stored into Field 2.

Identifying other items into Service Desk for Cross-Launches would require to stores their related OIDs into AssetCenter. Connect-It scenarios would have to be updated accordingly.

## 4 Preparing the integration

This chapter lists a set of mandatory preparative steps to be performed after Service Desk and AssetCenter Integration has been installed and configured. Then, it lists some rules to apply in order to respect integrity constraints implemented by both applications.

## ! Avertissement :

Delivered scenarios have been based on demonstration databases provided with AssetCenter and Service Desk products, and may need to be adapted to your needs. Chapter 7 highlights some implementation choices linked to these databases which should be reviewed before using the Service Desk and AssetCenter Integration solution.

## Adapting scenarios

#### Customizing the scenario

All the scenarios can be adapted to customer needs directly editing scenarios by using Connect-It. Please refer to Connect-It documentation for more explanation

For example, a SD field not exported today could be mapped to an AC Feature created for this purpose, and mapping added to scenario.

To view a mapping:

- 1 Start Connect-It.
- 2 Open the scenario (File/ Open menu).
- <sup>3</sup> In the Mapping scenario window, Global tab, right-click the Mapping box and select Edit a mapping from the shortcut menu.
- 4 Double-click the mapping to be viewed in the **Select a mapping** window
- 5 Examine the **Mapping** window.

## Configuration Item/Asset synchronization

Management of Configuration Items is a complex process differently implemented from a company to another.

In consequence, it cannot be mapped in a standard master/slave model applicable for Service Desk and AssetCenter installations

For this reason, all fields have been mapped in both senses into delivered scenarios (from SD to AC and from AC to SD). It must be modified after installation depending on customer process by opening scenario files and removing unexpected mapping

### 🖊 Note :

Please also refer to Connect-It User's Guide for important information about how to modify a scenario, performance optimization, getting report on scenario results, etc.

## Customizing date format

In Service Desk, the date format can be customized according to the needs thanks to the tab **Form formats** in menu **Tools/Options** of the client. This has an impact on the data propagation between AssetCenter and Service Desk. Consequently, the mapping of this scenario should be adapted to the customization of the date format done in Service Desk.

The following steps explains how to adapt the mapping:

- Open the scenario sdac\_Sync.scn with Connect-It
- Go to menu Scenario/User formats
- Select the global.usr user formats file (the one of the SDAC Integration solution), then click on Next

- Some predefined strings are stored in this file. They defines different date and datetime formats that Service desk supports. Remember of the name of the date and datetime formats that corresponds to these one chosen in the Service Desk configuration. If another predefined format must be added to this list, just click on button, enter a name and its predefined format. For more details about the user formats, please refer to the Connect-It User's Guide.
- Then, click on Cancel (or Ok if modifications have been done) button
- Go to menu Scenario/Global functions
- Select the global.bas functions file (the one of the SDAC Integration solution), then click on Next
- Look for the AC2SDFormatDate function, and replace the second argument of the PifUserFmtVarToStr function with the value of the date predefined format available in the user formats and corresponding to the format defined in Service Desk for Dates
- Do the same for the AC2SDFormatDateTime function according to the chosen datetime format in Service Desk
- Finally, click on **Modify** button then **Close** button.

Let's take an example. Here is the current configuration of Service Desk Form formats :

18	Changes the appearance of the required fields in your forms.					
~	Font	MS Shell Dlg (11)				
Date an	d Time Format in Forms					
0	Determines the forma	t for dates and times in your forms.				
<u> </u>	Datetime format	Medium Date, Long Time (April 3, 2006 19:08 💌				
Date form	Date format	Short Date (03/04/06)				
	Time format	Long Time (19:08:28)	•			

The following screen shot presents the available predefined date and datetime formats through the Connect-It GUI :

Wizard: 'User format'.		_ [D] ×
Edit date-type form	nats	
Result in date-type format:		
03/04/2006		
ist of date-type formats:		
* Name	* Format	V
ShortDate	dd/mm//yyyy	<u>स</u> य
MediumDate	mmmm' 'd', 'yyyy	21
LongDate	dddd', 'mmmm' 'd', 'yyyy	×
ShortDate_LongTime	dd/mm//yyyy/"hh':inn':iss	
ShortDate_MediumTime	dd"/"mm"/"yyyy" "hh":"nn	
ShortDate_ShortTime	dd"/mm"/'yyyy' "hh" 't	
MediumDate_ShortTime	f 'hh' 't	
MediumDate_MediumTime	mmmm" "d", 'yyyy' "hih': 'nn	
MediumDate_LongTime	mmmmi "d", 'yyyy/ "hihi:'nni:'ss	
LongDate_ShortTime	dddd", 'mmmm' 'd", 'yyyy' 'hh' 't	
LongDate_MediumTime	dddd", 'mmmm" 'd", 'yyyy' 'hh':'nn	
LongDate_LongTime	dddd", 'mmmm" 'd", 'yyyy' "hih'. 'nn'. 'ss	
Date-type format symbols:		
Attribute	Symbol	
Year	У	
Month	m	
Day	d	
Hour	h	
Minute	n	
Second	8	
12-hour system	E.	
< <u>P</u>	revious <u>Next&gt;</u> Einish	Cancel

Then just edit the global.bas file to customize the concerned functions, that is to say adapt these two following functions with the name of the corresponding predefined date and datetime formats (in red):

	Detail
File name:	C:\Program Files\Peregrine\Connect4t 3.6.0 en\scenario\hpovsdac\sd45ac44\bas\global.bas
tranef	orm dates from assetcenter format to local oracle format
	and a dest from approvement format of a fact format
	AC2SDFormatDate(ByVal initialDate As Date) As Variant
AC2SDF End Func	ormatDate = PifUserFmtVarToStr(initialDate,"ShortDate")
	orm dates from assetcenter format to local oracle format date and time
CLAUST	Jim dates from assettencer format to focal oracle format date and time

#### Customizing date conversion

In order to manage correctly the date between Service Desk and AssetCenter, it is necessary to convert date between different times zones. SD server always stores dates in GMT. Consequently, the mapping of this scenario should be adapted to the date convertion.

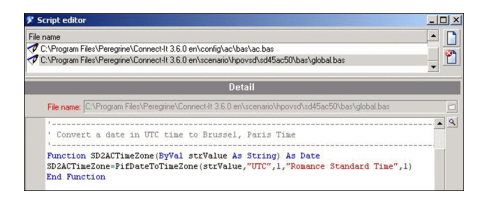
The following steps explains how to adapt the mapping:

- 1~ Open the scenario <code>sdac\_sync.scn</code> with Connect-It
- 2 Go to menu **Scenario/Global** functions
- 3 Select the **global.bas** functions file (the one of the SDAC Integration solution)

Look for the **SD2ACTimeZone** function, and replace the fourth argument of the **PifDateToTimeZone** function with the name of the time zone of AssetCenter server. The second argument of this function is the time zone of Service Desk server, *UTC* corresponds to the Greenwich Mean Time.

4 Finally, click on **Modify** button then **Close** button

Then just edit the global.bas file to customize the concerned function, that is to say adapt these this following function with the name of the corresponding time zone (in red):



### 🖊 Note :

The list of time zones are fully described into Connect-It Programmers Reference guide. Please refer for more information.

### Customizing the mapping of Cls

can be deactivated.

The mapping of the Configuration Items from Service Desk into Assets in AssetCenter consists in three different mappings:

- Mapping of the CIs with a Service Desk Category (Configuration Items SD CI Category)
- Mapping of the CIs with an AssetCenter Category (Configuration Items AC CI Category)
- Mapping of the CIs with no Category (Configuration Items no CI Category)
   They correspond to the three situations below:

1 Service Desk CIs whose category is a Service Desk category. They can be CIs existing in Service Desk before the AssetCenter integration, or some CIs mapped in Service Desk to a Service Desk Category. As they rely on Service Desk CI categories with no associated Model Ref, they need a specific mapping. If all have been mapped with AssetCenter models (either by using a map table or by affecting a new category having a model ref), this mapping

- 2 Service Desk CIs whose CI category has been related to an AssetCenter Model (with Model Ref). They can be also assets created in AssetCenter after integration (with a model having a Model Ref and a parent) and 'propagated' into Service Desk. It is the recommended configuration as it allows to uniquely identify models.
- 3 Service Desk CIs with no CI category, or Asset with a model located on the top of the hierarchy (no parent model). This situation is not recommended as it requires a dedicated mapping. If no CI/Asset corresponds to this situation, this mapping can be deactivated.

	Configuration Items SD CI Category		Configuration Items AC CI Category		Configuration Items no CI Cate- gory
	Key Set 1	Key Set 2	Key Set 1	Key Set 2	Key Set 1
Model.Name	х	x	x	х	X
Model.Parent	Х		X	X	
Model.Parent.Mo-			X		
delRef					
me	Х	X			
Model.Parent.Na-	Х	X			
ture					

The main difference between these three mappings is the reconciliation of the Model and its parent in AssetCenter.

For the Configuration Items with a Service Desk Category (case 1), the reconciliation of the model is done using the Model.Name, Model.Parent, Model.Parent.Name and Model.Parent.Nature. Another Key Set is used for the

reconciliation of these Configuration Items when their categories are changed. Note that these categories do not contain the ModelRef.

For the Configuration Items with an AssetCenter Category (Case 2), the reconciliation of the model is done using the Model.Name, Model.Parent and Model.Parent.ModelRef. Another Key Set is used for the reconciliation of these Configuration Items when their categories are changed. Note that these categories do contain the ModelRef which consists a unique reconciliation key for the models.

For the Configuration Items with no Category (case 3), the reconciliation of the model is only done on Model.Name (one key set is used).

These three mapping can be activated/deactivated depending on customer needs to improve performance.

If the UNSPSC codes are not used, the **Configuration Items AC CI Category** mapping must be deactivated in the sdac\_sync.scn scenario and the mapping of the CIs in the acsd\_sync.scn scenario must be modified in order to ignore the ModelRef in the mapping of the CI Category.

### Configuration of categories (codes, itemized lists, etc.)

#### Creation of categories into Service Desk

It is not possible to create new categories into Service Desk by a simple process 'on-the-fly'.

Considering that such items do not need to be regularly updated (as they reflect ITSM process implementation which should not be regularly updated), it is expected to manually create missing ones into SD to reflect AssetCenter configuration.

The correspondence between SD list of values and AC ones is given by map table files. (see the next section for map table configuration). These files can also be used to handle different localizations between the two applications).

Completing these map tables is a prerequisite before any synchronization.

As AssetCenter 5.0 has aligned models on UNSPSC codes (United Nations Standard Products and Services Code), related integrations have been provided with a separated ACES import file for these.

User has the choice to load them in Service Desk or not (see how to adapt scenarios into chapter 4-Preparing the integration).

#### Creation of categories into AssetCenter

Missing categories in AssetCenter can be automatically created by the Integration.

In order to handle different values into both applications (or different languages), related map tables must be filled (see next section for map table configuration).

Completing these map tables is a prerequisite before any synchronization.

#### ! Avertissement :

Please note that SD and AC categories (itemized lists) cannot have same names, even located on different places into hierarchy (as name is the key for map table).

Remark: Next to UNSPSC code integration, the proposed mapping concatenates Model Ref to model name when converting it to Service Desk CI category. By this way, each model can be uniquely identified wherever in the hierarchy.

## Configuration of map tables

#### Customizing a map table

### 🖊 Note :

Map tables are fully described into Connect-It User's Guide. Please refer for more information.

Map tables have been used to in the context of Service Desk / AssetCenter Liaison to allow to have different values between both applications, or different languages.

By this way, a field that can take a value among a limited possible choices in one application can be mapped to a similar field into other application, even though list of authorized values is slightly different.

It also applies when a string value on one side must be mapped to a numbered one on the other side.

In a map table, the first column contains a key and the following columns contain values. Each key corresponds to a value in a given column.

Two map tables files have been created for the Liaison and have been stored under mpt subdirectory:

 sdac.mpt is used when getting a value from Service Desk to convert it into AssetCenter corresponding one.  acsd.mpt is used when getting a value from AssetCenter to convert it into Service Desk corresponding one.

In order to make internationalization easier, these files contains only key references whose corresponding string value has been defined into "string files", stored into strings subdirectory and included into map table file with the directive #include\_str at the beginning of file.

A special DEFAULT entry has been often added into map tables to return a default value when none of the other entries has matched with searched value.

🖊 Note :

Any map table defined into either <Integration version>.mpt file should have a corresponding one into the other file so that mapping correctly applies in both senses.

As example, map table TelephoneTypes in file <Integration version>.mpt gives the list of types a telephone could have in Service Desk:

```
{ MapTable TelephonesTypes
BUSINESS | $(IDS_TELEPHONESTYPES_BUSINESS)
HOMEPHONE | $(IDS_TELEPHONESTYPES_HOME)
FAX | $(IDS_TELEPHONESTYPES_FAX)
MOBILE | $(IDS_TELEPHONESTYPES_MOBILE)
}
```

First column is the fixed key that gives the corresponding value stored in the second column. Actually, the second column only stores keys whose values as string have been defined into hpovsd45ac44.str

Following values have been defined:

```
TELEPHONESTYPES_BUSINESS, "Business"
TELEPHONESTYPES_HOME, "Home"
TELEPHONESTYPES_FAX, "Fax"
TELEPHONESTYPES_MOBILE, "Mobile"
```

This map table is used to internationalize the telephones types retrieved from Service Desk during the mapping of the phone numbers into AssetCenter. So, if Service Desk has been installed with another language or if a telephone type value has been changed, it is easy to propagate this modification in order to keep a correct mapping of phone numbers.

Let's suppose that the telephone type Home has been replaced with Personal into Service Desk, then just redefine the value of the key

TELEPHONESTYPES\_HOME into <Integration version>.str file as following:

TELEPHONESTYPES\_HOME, "Personal"

Created map tables with their format has been listed hereunder.

#### Service Desk to AssetCenter map table formats

Related files are sdac.mpt and sdac.str

- MapTable Currency
  - Gives the symbol of currency used in Service Desk, to be added to costs when created into AssetCenter. It has a unique entry point.
  - Column 1 is CURRENCY and cannot be modified.
  - Column 2 is the currency symbol as expected by AssetCenter and can be modified.

#### MapTable ClCategoryName

- Gives identifier of codes related to CI Categories into Service Desk. This
  value may be change in the case of internationalization. It must have a
  single entry point.
- Column 1 is DEFAULT and cannot be changed.
- Column 2 is the code of CI category in Service Desk as seen in Administration Console.
- MapTable TelephoneTypes
  - Gives the different telephone types used in Service Desk.
  - Column 1 is the identifier key, and should not be changed
  - Column 2 is Service Desk value

#### MapTable EmployeeGender

- Gives the correspondence between Service Desk integer values and AssetCenter string ones.
- Column 1 is Service Desk integer values.
- Column 2 is AssetCenter strings.
- MapTable WorkgroupStatus
  - Gives the correspondence between Service Desk string values and AssetCenter integer ones for the mapping of workgroup status.
  - Column 1 is Service Desk values (Active or Inactive)
  - Column 2 is AssertCenter values as integer

#### MapTable MaintContract

- This map table gives the common tag used to fill the SD SourceID field. of a contract
- Column 1 is the identifier key, and should not be changed
- Column 2 is the key for the common tag to used.
- MapTable ContractModel
  - Service Desk only manage Maintenance Contracts. This table gives corresponding contract model to be used in AssetCenter.
  - Column 1 is MAINTENANCE and cannot be modified.

- Column 2 is string value as expected by AssetCenter
- MapTable ContractStatus
  - Maps Service Desk available statuses for contracts with AssetCenter expected values
  - Column 1 is Service Desk possible values.
  - Column 2 is AssetCenter corresponding value as integer.
- MapTable ClCategory
  - Gives mapping between Service Desk CI category and related nature into AssetCenter.
  - Column 1 is Service Desk possible values.
  - Column 2 is AssetCenter code values of corresponding nature.
- MapTable CompanyQualif1
  - This map table gives the "Qualif 1" value to be used into AssetCenter when a Service Desk Organization is exported to an AssetCenter Company. It must have a unique entry point
  - Column 1 is DEFAULT and cannot be modified.
  - Column 2 is Qualif 1 value to export to AssetCenter.
- MapTable SD2ACWOGeneral
  - This map table gives the name of AssetCenter work orders parent to all work orders created from Service Desk Changes. It must have a unique entry point.
  - Column 1 is COMMON\_PARENT\_WONO and cannot be changed.
  - Column 2 is the Work order Number of common work order parent in AssetCenter.
- MapTable FulfillmentGeneral
  - This map table gives the name of Service Desk changes and work orders categories to use when a work order created in AssetCenter is exported into Service Desk.
  - Column 1 is the identifier key, and should not be changed
  - Column 2 is the name of the category in Service Desk as seen in Administration Console.
- MapTable IncidentClosure
  - This map table gives the name of a Service Desk Incident closure code.
  - Column 1 is the identifier key, and should not be changed
  - Column 2 is the name of the closure code in Service Desk as seen in Administration Console.
- MapTable IncidentClass
  - This map table gives the name of a Service Desk Incident classification.
  - Column 1 is the identifier key, and should not be changed

- Column 2 is the name of the classification in Service Desk as seen in Administration Console.
- MapTable Folder
  - This map table gives the name of Service Desk Folder used to mark an object as deleted.
  - Column 1 is the identifier key, and should not be changed
  - Column 2 is the name of this special folder in Service Desk as seen in Administration Console.

# Avertissement :

MapTable CICategory has been updated from the Integration concerning AssetCenter 4.4 (2 columns) to the one concerning AssetCenter 5.0 (3 columns). If this MapTable is migrated from the Integration of AssetCenter 4.4 to the one of AssetCenter 5.0, it must be updated and each line must be composed of three columns (this can be done by adding the | (pipe) character to the end of the line)

# AssetCenter to Service Desk map table formats

Related files are acsd.mpt and acsd.str

- MapTable Gender
  - Gives the correspondence between AssetCenter string values and Service Desk integer ones
  - Column 1 is AssetCenter strings.
  - Column 2 is Service Desk integer values.
- MapTable EmployeeCategory
  - Gives the value of the category to use in Service Desk for an Employee mapping
  - Column 1 is the identifier key, and should not be changed.
  - Column 2 is Service Desk string values.

## MapTable CIStatus

- Maps assets statuses from AssetCenter to Service Desk CI statuses.
- Column 1 is AssetCenter integer value.
- Column 2 is Service Desk related value as string.
- MapTable ChangeState
  - Maps AssetCenter Work Order status to Service Desk Change state.
  - Column 1 is AssetCenter integer value.
  - Column 2 is Service Desk related value as string.
- MapTable MaintContract

- This map table gives the common tag used to fill the SD SourceID field. of a contract
- Column 1 is the identifier key, and should not be changed
- Column 2 is the key for the common tag to used.
- MapTable ContractStatus
  - Maps AssetCenter available statuses for contracts with Service Desk expect values
  - Column 1 is AssetCenter possible values as integer.
  - Column 2 is Service Desk corresponding value as string.
- MapTable LocationCategory
  - Maps the category of location between AssetCenter and Service Desk
  - Column 1 is AssetCenter value as string.
  - Column 2 is Service Desk value as string.
- MapTable ClCategory
  - Maps AssetCenter Models to Service Desk CI categories.
  - Column 1 is AssetCenter Asset model
  - Column 2 is Service Desk CI category.
- MapTable ClBrand
  - If no brand, gives the default value to be used in AssetCenter (as it is a mandatory field in AC)
  - Column 1 is DEFAULT and cannot be changed.
  - Column 2 is default value as string.
- MapTable SD2ACWOGeneral
  - This map table gives the name of AssetCenter work orders parent to all work orders created from Service Desk Changes. It must have a unique entry point.
  - Column 1 is COMMON\_PARENT\_WONO and cannot be changed.
  - Column 2 is the Work order Number of common work order parent in AssetCenter.
- MapTable FulfillmentGeneral
  - This map table gives the name of Service Desk changes and work orders categories to use when a work order created in AssetCenter is exported into Service Desk.
  - Column 1 is the identifier key, and should not be changed
  - Column 2 is the name of the category in Service Desk as seen in Administration Console.
- MapTable FWOClass

- This map table gives the correspondence between the AssetCenter models of work orders and the Service Desk Change classifications for the mapping of the request fulfillments from AssetCenter to Service Desk.
- Column 1 is the name the work order model in AssetCenter.
- Column 2 is the name of the change classification in Service Desk.
- MapTable Priority
  - This map table gives the correspondence between the AssetCenter priorities and Service Desk ones. The values of AssetCenter priorities can be changed. This map table is used for the mapping of the request fulfillments from AssetCenter to Service Desk.
  - Column 1 is the priority value as string in AssetCenter.
  - Column 2 is the priority value as integer in Service Desk.
- MapTable FWOStatus
  - This map table gives the correspondence between the AssetCenter work order status and the Service Desk change one when a work order created in AssetCenter is exported into Service Desk.
  - Column 1 is the work order status value as integer in AssetCenter.
  - Column 1 is the change status value as integer in Service Desk.
- MapTable FSWOStatus
  - This map table gives the correspondence between the AssetCenter sub work order status and the Service Desk work order one when a sub work order created in AssetCenter is exported into Service Desk.
  - Column 1 is the sub work order status value as integer in AssetCenter.
  - Column 1 is the workorder status value as integer in Service Desk.
- MapTable IncidentClass
  - This map table gives the name of a Service Desk Incident classification.
  - Column 1 is the identifier key, and should not be changed
  - Column 2 is the name of the classification in Service Desk as seen in Administration Console.

# New Service Desk 5.0 MapTables :

- MapTable WorkGroupStatus
  - This map table gives the name of a Service Desk Status of the WorkGroup, active or inactive.
  - Column 1 is the identifier key, and should not be changed
  - Column 2 is the name of the status value as string in Service Desk.
- MapTable **CISupervisorRole**

- All supervisors in AssetCenter are mapped with the 'Owner' Role in Service Desk.
- Column 1 is DEFAULT and cannot be changed.
- Column 2 is default value as string.
- MapTable Folder
  - This map table gives the name of Service Desk Folder used to mark an object as deleted.
  - Column 1 is the identifier key, and should not be changed

# New AssetCenter MapTables

- MapTable CIRType
  - Maps the relation type of CIs related between AssetCenter and Service Desk
  - Column 1 is AssetCenter value as string.
  - Column 2 is Service Desk value as string.
- MapTable NameTitle
  - Maps the title (Mr/Mrs) of an employee from AssetCenter to Service Desk
  - Column 1 is AssetCenter value as string.
  - Column 2 is Service Desk value as string.

# Configuration of cross-launches

Cross-launches allow the user to perform an action on one application from the other one.

Some predefined cross-launches have been created, and can be installed with the SDAC Integration tool.

New cross-launches can be added to each application if needed, just follow these steps:

- Service Desk cross-launch creation:
  - 1 open the Administrator console (Tools/System)
  - 2 go to Business Logic/Application. AssetCenter and DDE TestCenter should be present if the predefined cross-launches have been installed. There are two types of cross-launches: the contextual ones and the non-contextual ones. The contextual cross-launches use the DDE

TestCenter application and the other one use the AssetCenter application. If these applications must be redefined, refer to the following screenshots :

🕺 AssetCenter - Application	- D ×
Eile Edit View Iools Actions Help	
Save and Close 🕞 🔀	• »
Name AssetCenter	
Command line	
am.exe	
Start in	
C:V	
Description	
Launch AssetCenter client	*
	7

DDE TestCen	ter - Application	
<u>File E</u> dit <u>V</u> iew	Tools Actions Help	
🔛 Save and C	ose 🛛 🖾	▼   »
Name	DDE TestCenter	
Command line		
"DDE TestCente	r.exe"	
Start in C:\		
Description		
Launch AssetCer	nter UDE client	<u>*</u>
		I

3 then the new cross-launch can be defined. Go to Business Logic/Actions/Smart Actions. Choose the object on which a new cross-launch will be performed. Just fill the different fields as following

🛃 New Cross-l	launch For Change - Smart Action			<u>? ×</u>
Item	Change			ок
Text	New Cross-launch for change			Cancel
Application	DDE TestCenter		1 🖬	
Parameters				
-d¤OpenTable(	amEmplDept)¤amEmplDept.SetSelection(BarCode="[Search code]")		-	
		Ι	Ŧ	
	Insert at cursor position:	Field	-	
Convert fiel	lds in parameters to URL format			
Comment				
			*	
			-	
Blocked				

- 4 choose the application AssetCenter or DDE TestCenter according to the kind of the cross-launch.
- 5 specify the parameters referring to the AssetCenter Administration document, chapter 15 Using AssetCenter as a DDE server. Each parameter is delimited thanks to the  $\notin$  character. The *-d* parameter allows to display a popup window if a problem occurs. You can also launch an action with conditions, that is to say simulate a conditional loop. First precise the *-if* option as parameter, then the next parameter gathers the condition, the action to execute if true, the action to execute otherwise, each of them separated by § character. (Warning : The condition can only be an equality test). For example, the previous cross-launch parameters could be :

Parameters	
-d#OpenTable(amWorkOrder)##P[Category]=AC RF ChSamWorkOrder.SetSelection(WDNo=[Source ID]]SamWorkOrder.SetSelection(WONo=]	(ID]')
	-1

Where the action amWorkOrder.SetSelection(WONo='[Source ID]') is launched if the test [Category]=AC RF Ch is true, otherwise amWorkOrder.SetSelection(WONo='[ID]') action is launched

- 6 click on ok to save this new cross-launch.
- AssetCenter cross-launch creation :
  - 1 go to Tools/Actions/Edit menu

- 2 click on **New** button to create a new cross-launch
- <sup>3</sup> fill the **Name**. For a contextual cross-launch, choose the object that will be concerned by this cross-launch in **Context** field. Select **Executable** as value of *Type* field.
- 4 in **Executable or DDE** tab, specify sd\_dataform.bat (Service Desk 4.5) or ovconsolecmd.bat (Service Desk 5.0) as file. No absolute path is necessary.
- <sup>5</sup> in **Parameter**s field, specify as first parameter the Service Desk targeted view, and as second one the research criteria. Each parameter must be enclosed with double-quote character. Refer to the Service Desk Administrator's Guide, chapter 5.
- 6 click on **Create** button once defined the cross-launch.

	Decail of action filew cru	ss-launch for Employees'			
<u>∠</u> Name		∠SQL name		∠Dorr_+	
	an absence	sysCoreEmplAbsce	nce	/Core/	
	ployee/department	sysCoreEmplNew		/Core/	
Domain I	user	sysCoreDomainUse		/Admir	
	the total quantity of the batch			/Portfc /Portfc	
Divide a	the quantity of the batch	sysCorePitemsCha sysSplitAssignment		/Portrc /Portfc	
	i from stock	sysCoreAddFromSt		/Portfc 👻	
	tem from stock	sysCoreAddFromSt		/Portfc +	
4	Con non stock	syscoloridada folliot		> Cide	
			_ ∆ ⊗2	72 / 272	
Name:	new cross-launch for Employ	Bes			
	Employees and departme	1.1.1		•	
Type:	Executable	• <u>I</u> est	1.		
Description	Executable or DDE	story Documents			
	ameters of the executable or	- I.			
	e: sd_dataform.bat			<u> </u>	
Folde	erc			- 9	
Parameter	s: "Person" "Searchcode=[E	arCode]''		A Q	
	785				
				×	
		Т			
		2			
					<u>C</u> reate
					C <u>r</u> eate 🖾

# Constraints to be respected

Maintaining consistent data in two different systems brings about a series of constraints.

This chapter describes a list of recommendations to apply to both applications.

## **Recommendations on Service Desk**

#### Search code constraints

Search Code must be unique in Service Desk as it will be mapped to Bar Code in AssetCenter, which cannot be duplicated.

Moreover, AssetCenter Bar Code field is limited to 40 chars (Service Desk accepts up to 50 chars).

In consequence it is expected to ensure that these rules have been respected before exporting any data from Service Desk to AssetCenter.

#### Management of deletion

It is not allowed within provided liaison implementation to delete items from Service Desk, except Changes and Work Orders within conditions.

Change and work orders should be moved to folder "Deleted" instead of using "Delete" action. By this way, the deletion could then be propagated to AssetCenter.

It is advised to prevent Service Desk users from deleting other items by configuring user profiles (see Service Desk documentation for more information).

When an item has been deleted from AssetCenter, corresponding record is marked as deleted in Service Desk by moving it to a special dedicated folder.

This folder has been named by default "Deleted" and is created when importing ACES configuration file after installation. It must not be remove from Service Desk and changing its name would imply to adapt scenarios.

Moreover, a good practice would be to adapt view in Service Desk to show only items not belonging to "Deleted" Folder so that such items would not be visible to users anymore.

# Recommendations on AssetCenter

#### Bar Code constraints

AssetCenter Bar Code field has been mapped to Service Desk Search Code, which has some constraints into Service Desk:

- Version 4.5: No spaces nor special characters ("?", "\*", "\_", "%") nor start with a number.
- Version 5.0: No wildcard characters ("?", "\*"), nor only numbers.

In consequence, it is expected to ensure that these rules have been respected before exporting any data from AssetCenter to Service Desk.

# 🖊 Note :

In case this constraint could not be respected, it may be possible to map AC Bar Code to SD Source Id if this field has not been used yet.

This would imply to modify scenarios in accordance.

#### Management of deletion

Workflows are created into AssetCenter during installation to manage Deletion. These call flows should not be removed nor modified, otherwise the deletion will not any more be propagated into Service Desk.

#### Fields configuration

It is possible to configure each field in AssetCenter, and some of them have a default configuration fixed during the installation of the application

In order to avoid conflicts when mapping objects from Service Desk to AssetCenter, it is recommended to disable the default configuration of some of these scripts :

- The **Notified On** field present in the Work orders view,
- The IP address field, in the Network tab of some of Portfolio Items. To disable their configuration:
- Click on right button mouse on the concerned field, and **Configure object**.
- Then remove script in **Default** section, and validate the modification.

# 5 Performing initial propagation

Open the sdac\_Init.scn scenario and run it once by clicking **Produce now**. After running it, review the Connect-It log for any errors that may have occurred.



The best practices mentioned in this guide only deal with implementing AssetCenter when Service Desk is already being used. They do not deal with the case of implementing both applications at the same time.

48 | Connect-It 3.70 - HP OpenView Service Desk and OpenView AssetCenter Integration

# 6 Configuring scheduled services

Connect-It enables to associate a Windows service to a scenario. This service allows your Connect-It server to start the data-processing procedure as a background task, depending on the scheduler associated to the scenario. Then these services regularly perform data synchronization between both applications.

Creating a Windows Service is composed of the following steps :

- Create the service
- Configure the service
- Install the service
- Start the service

Connect-It provides a Service Console which is a graphical interface that enables to manage the scenarios and create services to associate to them

To create a new service for a scenario, please refer to Connect-It User's Guide, chapter 4, sections Define a Connect-It service (Windows environment) and Creating a schedule.

Then to manage a scheduled service, you can also refer to Connect-It User's Guide, chapter 5, section Managing the tracking of a scenario using the Service console.

50 | Connect-It 3.70 - HP OpenView Service Desk and OpenView AssetCenter Integration

# 7 Implementing choices

This section focuses on particular choices of implementation that may need to be reviewed and checked against customer IT and Asset management process. The full list of delivered mappings is given in Appendix.

# Person and Employees

## Telephone

Service Desk 4.5 allows to associate several telephones for each category, while AssetCenter 4.4 handles only one per category.

In consequence, only first phone for each category is exported to AssetCenter.

# Address

• Service Desk 4.5 allows to associate several addresses for an employee, including personal one.

In AssetCenter, professional address depends on location and is not tied to employee.

In consequence, the address of the employee is not exported to AssetCenter.

 Service Desk 5.0 manage the address of the employees as Location entity, so the location of employees is exported to AssetCenter.

# Organization and Company/Department

AssetCenter keeps separated lists of Supplier and Company while Service Desk merges all in Organization.

Target table during export from SD to AC depends on the context: an Organization referenced from a CI will be mapped to a Company categorized as supplier in AC, while it is mapped to Department when referenced from Person.

As a result, it is not possible to have a Department and a Company with the same name in AssetCenter as it would result in conflicts during an export from AC to SD: both would be targeted as Organization, which is the same table in database view.

A second result is that not all Organizations are exported from SD to AC, but only those referenced by CIs or Persons.

# Configuration Item and Asset

## Initialization step

During first initialization, new Asset Models could be created into AC to reflect SD CI Categories.

By default, these models will have a nature taken from map table and no bar code.

# SD to AC synchronization

#### Parent relationship

Service Desk allows to have several parents on a CI while it is not possible on AssetCenter 4.4.

In consequence, synchronization process from SD to AC only exports first parent of the CI.

#### Mapping of category to model

Service Desk classic data organization is to limit CI categories to a generic naming (ex: Business PC) while AssetCenter classic approach is to include also the model of the asset (ex: "Deskpro EN - DT - PIII 933") to Model field.

So category from Service Desk would likely correspond more to the rank before the last into AC model hierarchy in classic usage of these products, and last name in model full name should comes from another field in SD.

This could be illustrated having a look on AC and SD demo databases:

- In AC demo database, full name for "Deskpro EN DT PIII 933" model is "/IT/Workstation/Desktop computer/Deskpro EN - DT - PIII 933".
- In SD demo database, some CIs have a category "Business PC" and "Name 1" field set to "PCKAYAK P3 900 MHz".

Provided scenario has been designed in this sense: AssetCenter Model is built from Service Desk category (using a map table) and "Name 1" field, according to data organization in SD demo database.

This may need to be adapted if installed Service Desk repository has applied a different approach.

# 🖊 Note :

For AssetCenter 5.0 integrations and model alignment to UNSPSC codes:

As some models appear with same name on different places in the model hierarchy and because Service Desk does not support it, model name are appended with Technical Reference in Service Desk to have unique CI categories. Technical Reference typically contains in AssetCenter the UNSPSC code in number format.

The algorithm applies as follows:

- First look for model without Tech Ref into map table. It allows to keep compatibility with a AC 4.4 integration.
- If not found, try again using model name appended with Tech Ref between square brackets. As for previous versions, it allows to keep different hierarchy or different naming between applications.
- If not found, the previous key is used as value. By this way it is not mandatory to fill the whole map table if the names and hierarchy must be kept.

It is possible to leave Tech Ref empty if the value does not appear elsewhere in the hierarchy. The corresponding category in SD would have in this case an empty value between square brackets (unless map table is used).

# AC to SD synchronization

## Mapping of model to category

In order to be consistent with the mapping of Category to Model performed in the context of SD to AC data synchronization (see SD to AC Synchronization above), asset models are exported to CI categories as follows:

 "Name 1" field is filled with last qualifier in AC model full name ("Deskpro EN - DT - PIII 933" in previous example).  CI category is built according to AC model, taking the hierarchical path of the full name ("/IT/Workstation/Desktop computer" into previous example"). This may need to be adapted if installed Service Desk repository has applied a different approach.

# 🖊 Note :

Please refer to SD to AC synchronization section for a description of UNSPSC code support.

# Change/Work Order and Work Order

# Service Desk to AssetCenter synchronization

Changes and Work Orders are only created into AssetCenter for TCO calculation purpose, so only a few set of mandatory fields are mapped.

They are located in AssetCenter under a common parent work order which must be created into AssetCenter before performing a synchronization. This common parent has a default name (SD#Changes#Workorders), but it can be modified when it is created in AssetCenter. In this case, do not forget to propagate this modification into the SD2ACWOGeneral map table (see both the AssetCenter to Service Desk and Service Desk to AssetCenter map tables formats section of this document)

This may be useful to be able to easily make the difference from AssetCenter interface between work orders created from AssetCenter and the ones coming from Service Desk.

# AssetCenter to Service Desk synchronization

In the opposite sense, AC work orders are only mapped to Service Desk changes and work orders for fulfillment process. So only items not belonging to common parent (see SD to AC synchronization) are exported with a few set of mandatory fields.

Moreover, only first two levels of AC work orders can be mapped on the Service Desk change / work order model as SD work orders do not implement parent/child relation.

When AC work order creator is a Department, the supervisor of this department is mapped to SD (as SD expects a person to be creator).

As Status is a mandatory field in Service Desk for the Changes and Work orders, a default value taken from the corresponding map table is mapped during export.

56 | Connect-It 3.70 - HP OpenView Service Desk and OpenView AssetCenter Integration

# 8 Business process example: Cost tracking with request fulfillment process

It is important to track cost associated with assets. This information can be used to help make appropriate decisions regarding the asset. In situations where a charge back system or billing system is used, the creation of cost records are necessary to track the cost of providing service and to charge the cost to the appropriate business unit.

AssetCenter has the ability to collect expense lines to calculate the Total Cost of Ownership (TCO) of an asset while Service Desk has the ability to collect costs tied to any incident, problem or change. These costs collected by Service Desk can integrated to AssetCenter in order to create corresponding expense lines.

The following scenario is representative of a business process starting from fulfillment process and integrating SD costs. For more convenience, it is described here from the Demo database provided with AssetCenter.

- In AssetCenter, go to Portfolio/Standard Request , look at the request DEMO-REQ5 (High-end graphics workstation), and in the composition tab, you'll see that this is a Goods and Services request, with one change to be created (installation).
- Go to Procurement/Purchase Request, click New, Fill the purpose field with 'New employee setup', click on the next input, then click on Ok, then choose the 'High-End graphics workstation' in the Service Catalog and click on finish.
- The request should appear in the screen. Change the Req. status to Validated and click execute then Finish.

- This should have created a new work order. In the work order Acquisition tab, you can see the relationship between work order and request.
   Note that this is not a full procurement cycle but just a shortcut for the test.
- Once synchronization has been performed from AssetCenter to Service Desk, this work order will have been created on Service Desk.
- Fill information into Service Desk (actual duration, cost, assignment, etc.) and close Change.
- These information will be reported into AssetCenter and will lead to the creation of an expense line, resulting from the actual duration/cost and hourly price.

Another classic business process would be to create an incident with Service Desk, create associated Change and Work Order with all cost related information. These information will be propagated to AssetCenter and would impact the Total Cost of Ownership of the related Asset.

# 9 Unsupported features

# **Cross** launches

Cross-Launch functionality expects both clients to be installed on same Windows server. Service Desk server must be manually started.

When AssetCenter client is started from Service Desk via a cross-launch, the connection properties to AC database must be manually entered.

If the clients are not running, trying to call a screen of an application from another one will result in an error message.

The locations can't dispose of a cross-launch to SD from AC because Locations are not considered as objects (like CIs for example) and so no action can be associated to them.

In Service Desk 4.5, Locations can't dispose of a cross-launch to SD from AC because they are not considered as objects (like CIs for example) and so no action can be associated to them.

As SD Organizations are mapped into AC in a complex way (organizations referenced by CIs or maintenance contracts are mapped as Companies, the ones referenced by Persons are mapped as Departments, and others are not mapped), the corresponding cross-launch has not been added into Service Desk.

# ! Avertissement :

Service Desk 5.0 expects OIDs of selected item for contextual cross-launches.

# Conflict with existing items

Conflicts may appear during an export if data with same key already exists in target database. These conflicts may result either in an error (due to some integrity constraints) or to override items.

As example, CI categories may have a parent which is exported when synchronizing it with AC CI models. If this parent already exists in AC, new CI category may be relocated as a child of this parent instead of a separated one.

# Location deletion

A location in *Service Desk 4.5* is only represented by a Code, and consequently it doesn't have a Folder attribute. So if a location is deleted in AssetCenter, this deletion can't be propagated into Service Desk.

With *Service Desk 5.0*, a location is represented by a table, it's an object full-fledged, so the deletion of location is propagated in Folder.

# Employees/Workgroups relationship deletion

As the deletion can't be propagated from AC to SD, if the relationship between an employee and a group is removed from AC DB, it will not be removed from SD DB.

# Organizations names and search codes

For SD organizations, both **Search code** and **Name 1** fields don't need to be unique. However, in AC, they must be ("SD Organization->Name 1" mapped in AC to "Companies->Name", and "SD Organization->Search Code" mapped in AC to "Companies->Code"). So, to prevent conflicts during the synchronization, be sure these fields are also unique in SD.

# Maintenance contracts synchronization

AssetCenter and Service Desk don't manage same way the maintenance contracts. In Service Desk, the Name of the contract is used as primary key where as in AssetCenter it's a Reference, and so several contracts can have the same name. Consequently, when a SD maintenance contract is exported in AC, a reference is built thanks to information about it. In the opposite sense, the contract name is composed of its original name plus its reference as it must be unique in SD (the original reference is stocked in the SourceID field).

As a result maintenance contracts can be duplicated in Service Desk since a contract synchronized in the two ways have a different name.

# Person synchronization

As the field **Name** of an Employee is mandatory in AssetCenter, the **Last Name** field in **FullName** properties of a Service Desk Person must be filled. Otherwise, the object will be rejected during the initial synchronization from SD to AC.

# Error Management

Unprocessed XML files are left into directory when Service Desk server is unreachable (server stopped).

They will be automatically reprocessed prior to next resynchronization if connection to server has been restored.

When an XML file has been processed, it is moved into "Archives" subdirectory, but error(s) occurring during process are not automatically handled (rejected or duplicated record, unexpected status/enumerated value, etc).

In consequence Administrator must check log messages and results after synchronization (available in Service Desk Data Exchange logs for the 4.5 version) and may have to take actions.

# Email of Person and Organization

In AssetCenter, if the email of employee, department or company is modified, then the new email is exported as primary email in **Service Desk 5.0**; but the formers emails exist yet in the list of emails.

# Supervisor of Asset

If the supervisor of Asset is a person which hasn't parent department then it isn't exported in **Service Desk 5.0**, because the persons of CI is correlated to the organization of CI for **Owner** role and we don't add a person which doesn't belong to the existing organization of CI.

# 10 Scenario Documentation for AssetCenter 4.4 and Service Desk 4.5

# Scenario Documentation File sdac\_Init.scn

This appendix presents information about the mapping realized by the scenario sdac\_Init.scn, which corresponds to the initialization phase between Service Desk and AssetCenter.

#### Tableau 10.1. Information about the views

View Name	Associated Mappings
Global	■ SD_LOCATIONS / AC_LOCATIONS
	SD_PERSONS / AC_PERSONS
	SD_WORKGROUPS / AC_WORKGROUPS
	SD_DEPARTMENT / AC_DEPARTMENT
	SD_CI_SUPPLIER / AC_COMPANIES
	SD_CATEGORY / AC_MODEL
	SD_TELEPHONES / AC_EMPLOYEES
	■ SD_MAINTENANCE_CONTRACTS / AC_CONTRA- CTS
	■ SD_CONFIGURATION_ITEMS / AC_ASSETS

## Tableau 10.2. Connector configuration : Service Desk 4.5

Connector name	Produced document types
Service Desk	■ SD_LOCATIONS
	■ SD_PERSONS
	■ SD_DEPARTMENT
	SD_TELEPHONES
	■ SD_CI_SUPPLIER
	SD_WORKGROUPS
	SD_CATEGORY
	■ SD_MAINTENANCE_CONTRA-
	CTS
	SD_CONFIGURATION_ITEMS

#### Tableau 10.3. Connector configuration : Asset Management 4.4

Connector name	Сс	onsumed document types
Asset Management		AC_LOCATIONS
	•	AC_PERSONS
		AC_WORKGROUPS
		AC_DEPARTMENT
		AC_COMPANIES
		AC_MODEL
		AC_EMPLOYEES
		AC_CONTRACTS
	-	AC_ASSETS

#### Tableau 10.4. Mapping: Locations -> Locations

AC fields	SD fields	Comment
Comment	Remark	
Name	Searchcode	
BarCode	Searchcode	
LocationType	Category	
Parent.BarCode	Parent.Searchcode	
Parent.Name	Parent.Searchcode	

## Tableau 10.5. Mapping: Persons -> Employees

AC fields	SD fields	Comment
BarCode	Searchcode	
Name	Last Name	
First	First Name	
FirstName2	Middle Name	
MrMrs	Gender	
bDepartment	0	Boolean defining the type of object to map. For an employee the value is 0, whereas it's 1 for a department.
Comment	Remark	
EMail	E-Mail	
ID #	Identification Number	Boolean defining the type of object to map. for an employee the value is 0, whereas it's 1 for a department.
Field2	Birthdate	
Field3	Status	
Title	Category	
Telephone	Business Phone	
Fax	Fax	
Mobile tel	Mobile	
Home tel	Home	
Icon	images\img16x16\personne .bmp	Chosen icon among these provided in AssetCenter
Parent.Name	Organization.Name1	the parent of an employee is a depart- ment
Parent.BarCode	Organization.Searchcode	the parent of an employee is a depart- ment
Parent. bDepartment	1	the parent of an employee is a depart- ment
Location.BarCode		

#### Tableau 10.6. Mapping: Workgroups -> Groups

AC fields	SD fields	Comment
BarCode	Searchcode	
Name	Name	
bAssignable	Status	Boolean defining the status of a workgroup.
Parent.Name	Parent.Name1	
Parent.BarCode	Parent.Searchcode	
Members.BarCode	Members.Searchcode	Relation between employees and workgroup

Tableau 10.7. Mappings	Organizations ->	> Departments
------------------------	------------------	---------------

AC fields	SD fields	Comment
BarCode	Searchcode	
Name	Name1	
bDepartment	1	Boolean defining the type of object to
		map. For an employee the value is 0,
		whereas it's 1 for a department.
Comment	Remark	
Telephone	Business Phone	
Fax	Fax	
EMail	E-Mail	
Icon	images\img16x16\service.bmp	Chosen icon among these provided in
		AssetCenter
Parent.Name	Parent.Name1	
Parent.BarCode	Parent.Searchcode	
Supervisor.BarCode	Manager.Searchcode	
Location.BarCode	Location. Searchcode	

An SD Organization is mapped in AC Departments only if it is referenced by a Person.

#### Tableau 10.8. Mapping: Organizations -> Companies

AC fields	SD fields	Comment
Code	Searchcode	
Name	Name1	
Qualif1	Category	
Comment	Remark	
Telephone	Business Phone	
Fax	Fax	
EMail	E-Mail	
URL	Web page	
Mainsite.BarCode	Location. Searchcode	

An SD Organization is mapped in AC Company only if it is referenced by a CI.

#### Tableau 10.9. Mapping: CI Categories -> Models

AC fields	SD fields	Comment
Name	Text	
bInvent	0	Determines if BarCode is mandatory or not.
Nature.Code	Text	Association defined in a map table
Parent.Name	Parent.Text	

AC fields	SD fields	Comment
Parent. bInvent	0	Determines if BarCode is mandatory or not.
Parent.Nature.Code	Parent.Text	Association defined in a map table

## Tableau 10.10. Mapping: Maintenance Contracts -> Contracts

AC fields	SD fields	Comment
Reference	OID	built with a common tag and the OID database of the co- ntract
Comment	Description	
End	End date	
Start	Start date	
Init Payment	Price	
IntPayCur	Currency	gives by a map table
Purpose	Name	
Туре	4	Always a contract of type 'maintenance'
Status	Status	
Model.Name	'maintenance'	Always the 'maintenance' model used
Company.Code	Organization.Searchcode	If a company is referenced
Company.Name	Organization.Name1	by the contract, it is created
Company.Qualif1	Organization.Category	on the fly' as Company into
Company.Comment	Organization.Remark	AssetCenter
Company.EMail	Organization.E-Mail	—
Company.URL	Organization.Web page	
Company.Mainsite.BarCode	Organization.Location. Search-	
	code	

#### Tableau 10.11. Mapping: CI -> Assets

AC fields	SD fields	Comment
BarCode	Searchcode	
AssetTag	Searchcode	
Serial #	Serial Number	
External ID	Name2	
Comment	Remark	
Icon	'images\img16x16\pcs-	Chosen icon among these
	tatn.bmp'	provided in AssetCenter
Acquis.Purchase date	Purchase date	
Acquis.Purchas Price	Price	
Acquis.Procurement.Supplier.Bar-	Supplier.Searchcode	
Code		
Maint.Expiration	Warranty date	

Maint.dlnstall       Purchase date         Maint.Maint. Contract.Ref       MaintenanceContract.OID       built with a common tag and the OID database of the contract.         Model.Name       Name1       O       Determines if BarCode is mandatory or not.         Model.Invent       0       Determines if BarCode is mandatory or not.         Model.Parent.Name       Brand.Name         Model.Parent.Name       Category       Association defined in a map table         Portfolio.Comment       Remark       Portfolio.Comment         Portfolio.Unit       Value Price       Portfolio.Model.Name         Portfolio.Model.Nature.Code       Category       Association defined in a map table         Portfolio.Model.Name       Name1       Portfolio.Model.Name       Portfolio.Model.Name         Portfolio.Model.Name       Name1       Portfolio.Model.Name       Portfolio.Model.Name         Portfolio.Model.Nature.Code       Category       Association defined in a map table         Portfolio.Location.BarCode       Location.Searchcode       Portfolio.Location.Mame         Portfolio.Location.Name       Location.Searchcode       Portolio.Location.Name         Portfolio.Location.Name       Location.Searchcode       Portolio.Parent.Model.Name         Portfolio.Parent.Model.Name       ParentCI.Searchcode       Portolio.Parent.Model.Name </th <th>AC fields</th> <th>SD fields</th> <th>Comment</th>	AC fields	SD fields	Comment
Maint.Maint. Contract.Ref       MaintenanceContract.OID       built with a common tag and the OID database of the contract         Model.Name       Name1         Model.bInvent       0       Determines if BarCode is mandatory or not.         Model.Parent.Name       Brand.Name       Mamodatory or not.         Model.Parent.Name       Category       Association defined in a map table         Portfolio.AssetTag       Searchcode       Searchcode         Portfolio.Comment       Remark       Portfolio.Model.Name       Name1         Portfolio.Model.Name       Name1       Determines if BarCode is mandatory or not.         Portfolio.Model.Name       Name1       Portfolio.Model.Name       Determines if BarCode is mandatory or not.         Portfolio.Model.Name       Name1       Determines if BarCode is mandatory or not.       Portfolio.Model.Name         Portfolio.Model.Nature.Code       Category/Text       Determines if BarCode is mandatory or not.       Portfolio.Location.BarCode         Portfolio.Location.Mame       Location.Searchcode       Portolio.Location.Sarchcode       Portolio.Location.Name function.Searchcode         Portfolio.Com       'images \img16x16\pcs-tan.Code       Chosen icon among these provided in AssetCenter         Portfolio.Parent.AssetTag       ParentCI.Searchcode       Portfolio.Parent.Model.Name       ParentCI.Name1		Purchase date	
Model.bInvent0Determines if BarCode is mandatory or not.Model.Brand.NameBrand.NameModel.Nature.CodeCategoryAssociation defined in a map tableModel.Parent.NameCategory.TextPortfolio.AssetTagSearchcodePortfolio.CommentRemarkPortfolio.CommentRemarkPortfolio.Model.NameName1Portfolio.Model.NameName1Portfolio.Model.NameName1Portfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Icon'images \img16x16\pcs- tablePortfolio.Parent.Model.NameParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.CategoryAssociation defined in a map tablemandatory or not.Portfolio.Parent.Model.Na ParentCI.SearchcodeDetermines if BarCode is mandatory or not.Portfolio.Parent.Model.NameParentCI.CategoryAssociation defined in a map ture.CodeParentCI.CategoryPortfolio.User.BarCodePersonPortfolio.Supervisor.BarCodePersonPortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodePersonPortfolio.Supervisor of owner organi- zation			the OID database of the co-
mandatory or not.Model.Brand.NameBrand.NameModel.Nature.CodeCategoryAssociation defined in a map tableModel.Parent.NameCategory.TextPortfolio.AssetTagSearchcodePortfolio.CommentRemarkPortfolio.UnitValue PricePortfolio.AvgPriceCurCurrencygives by a map tablePortfolio.Model.NameName1Portfolio.Model.NameODetermines if BarCode is mandatory or not.Portfolio.Model.Nature.CodeCategory.TextPortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.NameParentCI.CategoryAssociation defined in a map tablePortfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.NameParentCI.CategoryAssociation defined in a map ture.CodeAssociation defined in a map tablePortfolio.User.BarCodePersonPortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodePersonPortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor of ow	Model.Name	Name1	
Model.Nature.CodeCategoryAssociation defined in a map tableModel.Nature.CodeCategory.TextPortfolio.AssetTagSearchcodePortfolio.CommentRemarkPortfolio.CommentRemarkPortfolio.Model.NatureValue PricePortfolio.Model.NameName1Portfolio.Model.NameName1Portfolio.Model.Nature.CodeCategory.TextPortfolio.Model.Nature.CodeCategory.TextPortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.CategoryAssociation defined in a map ture.CodeSearchcodePortfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.Na ParentCI.CategoryAssociation defined in a map tablePortfolio.Parent.Model.Na ParentCI.SearchcodeDetermines if BarCode is mandatory or not.Portfolio.Parent.Model.Na- ParentCI.CategoryAssociation defined in a map tablePortfolio.User.BarCodePersonPortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner of owner organi- zation	· · · · · · · · · · · · · · · · · · ·	•	
tableModel.Parent.NameCategory.TextPortfolio.AssetTagSearchcodePortfolio.CommentRemarkPortfolio.CommentRemarkPortfolio.ArgPriceCurCurrencyPortfolio.ArgPriceCurCurrencyPortfolio.Model.NameName1Portfolio.Model.Nature.CodeCategoryPortfolio.Model.Parent.NameCategory.TextPortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.CategoryAssociation defined in a map trableSearchcodePortfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.NameParentCI.CategoryAssociation defined in a map ture.CodePortfolio.Parent.Model.NamePortfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.Na-ParentCI.CategoryAssociation defined in a map ture.CodeCodePortfolio.Supervisor.BarCodePersonPortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor of owner organizationSupervisor of owner organization		Brand.Name	
Portfolio.AssetTagSearchcodePortfolio.CommentRemarkPortfolio.UnitValue PricePortfolio.AvgPriceCurCurrencyPortfolio.Model.NameName1Portfolio.Model.blnvent0Determines if BarCode is mandatory or not.Portfolio.Model.Nature.CodeCategoryPortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Parent.AssetTagParentCLSearchcodePortfolio.Parent.Model.NameParentCLSearchcodePortfolio.Parent.Model.NameParentCLSearchcodePortfolio.Parent.Model.NameParentCL.CategoryAssociation defined in a map ture.CodeAssociation defined in a map tablePortfolio.Parent.Model.NameParentCLSearchcodePortfolio.Parent.Model.NameParentCL.CategoryAssociation defined in a map ture.CodeAssociation defined in a map tablePortfolio.Parent.Model.NameParentCL.CategoryPortfolio.Parent.Model.Na- portfolio.Parent.Model.Na-ParentCL.CategoryPortfolio.Supervisor.BarCodePersonPortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor of owner organi- zationOwner organi- </td <td></td> <td></td> <td></td>			
Portfolio.CommentRemarkPortfolio.UnitValue PricePortfolio.AvgPriceCurCurrencyPortfolio.Model.NameName1Portfolio.Model.Name0Portfolio.Model.NameDetermines if BarCode is mandatory or not.Portfolio.Model.Nature.CodeCategoryPortfolio.Model.Parent.NameCategory.TextPortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.SearchcodePortfolio.Parent.Model.NameDetermines if BarCode is mandatory or not.Portfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.NaParentCI.CategoryPortfolio.Parent.Model.Na- ture.CodeParentCI.CategoryPortfolio.Parent.Model.Na- ture.CodeParentCI.CategoryPortfolio.Supervisor.BarCodePersonPortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor of owner organizationOwner of owner organization			
Portfolio.UnitValue PricePortfolio.AvgPriceCurCurrencygives by a map tablePortfolio.Model.NameName1Portfolio.Model.bInvent0Determines if BarCode is mandatory or not.Portfolio.Model.Nature.CodeCategoryAssociation defined in a map tablePortfolio.Model.Parent.NameCategory.TextPortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.NaParentCI.CategoryAssociation defined in a map ture.CodeAssociation defined in a map ture.CodePortfolio.Parent.Model.NaParentCI.CategoryPortfolio.Parent.Model.NaParentCI.CategoryPortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.User.BarCodePersonPortfolio.Supervisor.BarCodeOwner.SearchcodeNotel.BarCodeOwner.SearchcodePortfolio.User.BarCodeOwner.SearchcodePortfolio.User.BarCodeOwner.SearchcodePortfolio.User.BarCodeOwner.SearchcodePortfolio.User.BarCodeOwner.SearchcodePortfolio.User.BarCodeOwner.SearchcodePortfolio.User.BarCodeOwner.SearchcodePortfolio.User.BarCodeOwner.SearchcodePortfolio.User.BarCodeOwner.SearchcodePortfolio.User.BarCodeOwner.Searchcode <td></td> <td>Searchcode</td> <td></td>		Searchcode	
Portfolio.AvgPriceCurCurrencygives by a map tablePortfolio.Model.NameName1Portfolio.Model.bInvent0Determines if BarCode is mandatory or not.Portfolio.Model.Nature.CodeCategoryAssociation defined in a map tablePortfolio.Model.Parent.NameCategory.TextPortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.Na0Determines if BarCode is mandatory or not.Portfolio.Parent.Model.NaParentCI.CategoryAssociation defined in a map ture.CodePortfolio.Parent.Model.Na- ture.CodeParentCI.CategoryPortfolio.Supervisor.BarCodePersonPortfolio.Supervisor.BarCodeOwner.Searchcodeowner person if defined else supervisor of owner organi- zation	Portfolio.Comment	Remark	
Portfolio.Model.NameName1Portfolio.Model.bInvent0Determines if BarCode is mandatory or not.Portfolio.Model.Nature.CodeCategoryAssociation defined in a map tablePortfolio.Model.Parent.NameCategory.TextPortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.NameParentCI.CategoryPortfolio.Parent.Model.Na-ParentCI.CategoryPortfolio.Barent.Model.Na-ParentCI.CategoryPortfolio.Barent.Model.Na-ParentCI.CategoryPortfolio.User.BarCodePersonPortfolio.User.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor of owner organization		Value Price	
Portfolio.Model.bInvent0Determines if BarCode is mandatory or not.Portfolio.Model.Nature.CodeCategoryAssociation defined in a map tablePortfolio.Model.Parent.NameCategory.TextPortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Icon'images\img16x16\pcs- tatn.bmp'Chosen icon among these provided in AssetCenterPortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.bInvent0Determines if BarCode is mandatory or not.Portfolio.Parent.Model.Na- Portfolio.User.BarCodeParentCI.Category tableAssociation defined in a map tablePortfolio.User.BarCodePersonowner.Searchcodeowner person if defined else supervisor of owner organi- zation		Currency	gives by a map table
Mandatory or not.Portfolio.Model.Nature.CodeCategoryAssociation defined in a map tablePortfolio.Model.Parent.NameCategory.TextPortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.blnvent0Portfolio.Parent.Model.Na- ture.CodeParentCI.CategoryPortfolio.User.BarCodePersonPortfolio.Supervisor.BarCodeOwner.Searchcodeowner person if defined else supervisor of owner organi- zation	Portfolio.Model.Name	Name1	
tablePortfolio.Model.Parent.NameCategory.TextPortfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Icon'images\img16x16\pcs- tatn.bmp'Chosen icon among these provided in AssetCenterPortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.blnvent0Determines if BarCode is mandatory or not.Portfolio.Parent.Model.Na- ture.CodeParentCI.Category tableAssociation defined in a map tablePortfolio.User.BarCodePersonPortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.Searchcodeowner person if defined else supervisor of owner organi- zation	Portfolio.Model.bInvent	0	
Portfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Icon'images \img16x16\pcs- tatn.bmp'Chosen icon among these provided in AssetCenterPortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.bInvent0Determines if BarCode is mandatory or not.Portfolio.Parent.Model.Na- ture.CodeParentCI.CategoryAssociation defined in a map tablePortfolio.User.BarCodePersonPersonPortfolio.Supervisor.BarCodeOwner.Searchcodeowner person if defined else supervisor of owner organi- zation	Portfolio.Model.Nature.Code	Category	
Portfolio.Location.BarCodeLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Location.NameLocation.SearchcodePortfolio.Icon'images \img16x16 \pcs- tatn.bmp'Chosen icon among these provided in AssetCenterPortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.blnvent0Determines if BarCode is mandatory or not.Portfolio.Parent.Model.Na- ture.CodeParentCI.CategoryPortfolio.User.BarCodePersonPortfolio.Supervisor.BarCodeOwner.Searchcodeowner person if defined else supervisor of owner organi- zation	Portfolio.Model.Parent.Name	Category.Text	
Portfolio.Icon'images\img16x16\pcs- tatn.bmp'Chosen icon among these provided in AssetCenterPortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NamePortfolio.Parent.Model.NameParentCI.Name1Determines if BarCode is mandatory or not.Portfolio.Parent.Model.Na- ture.CodeParentCI.CategoryAssociation defined in a map tablePortfolio.User.BarCodePersonPortfolio.Supervisor.BarCodeOwner.SearchcodePortfolio.Supervisor.BarCodeOwner.Searchcodeowner person if defined else supervisor of owner organi- zation	Portfolio.Location.BarCode		
tatn.bmp'provided in AssetCenterPortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.blnvent0Determines if BarCode is mandatory or not.Portfolio.Parent.Model.Na- ParentCI.CategoryDetermines if BarCode is mandatory or not.Portfolio.Parent.Model.Na- ParentCI.CategoryAssociation defined in a map tablePortfolio.User.BarCodePersonPortfolio.Supervisor.BarCodeOwner.Searchcodeowner person if defined else supervisor of owner organi- zation	Portfolio.Location.Name	Location.Searchcode	
tatn.bmp'provided in AssetCenterPortfolio.Parent.AssetTagParentCI.SearchcodePortfolio.Parent.Model.NameParentCI.Name1Portfolio.Parent.Model.blnvent0Determines if BarCode is mandatory or not.Portfolio.Parent.Model.Na- ParentCI.CategoryDetermines if BarCode is mandatory or not.Portfolio.Parent.Model.Na- ParentCI.CategoryAssociation defined in a map tablePortfolio.User.BarCodePersonPortfolio.Supervisor.BarCodeOwner.Searchcodeowner person if defined else supervisor of owner organi- zation	Portfolio.Icon	'images\img16x16\pcs-	Chosen icon among these
Portfolio.Parent.AssetTag       ParentCI.Searchcode         Portfolio.Parent.Model.Name       ParentCI.Name1         Portfolio.Parent.Model.bInvent       0       Determines if BarCode is mandatory or not.         Portfolio.Parent.Model.Na-       ParentCI.Category       Association defined in a map table         Portfolio.Parent.Model.Na-       ParentCI.Category       Association defined in a map table         Portfolio.User.BarCode       Person       Portfolio.Supervisor.BarCode         Portfolio.Supervisor.BarCode       Owner.Searchcode       owner person if defined else supervisor of owner organization		tatn.bmp'	
Portfolio.Parent.Model.bInvent       0       Determines if BarCode is mandatory or not.         Portfolio.Parent.Model.Na-       ParentCI.Category       Association defined in a map table         Portfolio.User.BarCode       Person         Portfolio.Supervisor.BarCode       Owner.Searchcode       owner person if defined else supervisor of owner organization	Portfolio.Parent.AssetTag	ParentCI.Searchcode	
mandatory or not.Portfolio.Parent.Model.Na- ture.CodeParentCI.Category tablePortfolio.User.BarCodePersonPortfolio.Supervisor.BarCodeOwner.Searchcodeowner person if defined else supervisor of owner organi- zation		ParentCI.Name1	
ture.Code     table       Portfolio.User.BarCode     Person       Portfolio.Supervisor.BarCode     Owner.Searchcode     owner person if defined else supervisor of owner organization	Portfolio.Parent.Model.bInvent	0	
Portfolio.User.BarCode         Person           Portfolio.Supervisor.BarCode         Owner.Searchcode         owner person if defined else supervisor of owner organization	Portfolio.Parent.Model.Na-	ParentCI.Category	Association defined in a map
Portfolio.Supervisor.BarCode Owner.Searchcode owner person if defined else supervisor of owner organization	ture.Code		
supervisor of owner organi- zation	Portfolio.User.BarCode	Person	
Network.IP Address IP Address	Portfolio.Supervisor.BarCode	Owner.Searchcode	supervisor of owner organi-
	Network.IP Address	IP Address	

# Scenario Documentation File sdac\_Sync.scn

This appendix presents information about the mapping realized by the scenario sdac\_Sync.scn, which corresponds to the synchronization phase between Service Desk and AssetCenter.

#### Tableau 10.12. Information about the views

View Name	Associated Mappings
Global	■ SD_CONFIGURATION_ITEMS/AC_ASSETS
	SD_CHANGES / AC_WORKORDERS
	SD_CHANGES / AC_WORKORDERS2
	SD_WORKORDERS / AC_SUBWORKOR-
	DERS
	SD_WORKORDERS / AC_SUBWORKOR- DEDGG
	DERS2
	SD_WORKORDERS / AC_SUBWORKOR- DEDGG
	DERS3
	- SD INCIDENTS / AC RECONC PROPOSAL

SD\_INCIDENTS/AC\_RECONC\_PROPOSAL

#### Tableau 10.13. Connector configuration : Service Desk 4.5

	Produced document types	
Service Desk	SD_CONFIGURATION_ITE-	
		MS
	•	SD_CHANGES
	•	SD_WORKORDERS
	•	SD_INCIDENTS

#### Tableau 10.14. Connector configuration : Asset Management 4.4

Connector name	Сс	onsumed document types
Asset Management	AC_ASSETS	
	•	AC_WORKORDERS
	•	AC_WORKORDERS2
	•	AC_SUBWORKOR- DERS
	•	AC_SUBWORKOR- DERS2
	•	AC_SUBWORKOR- DERS3
	•	AC_RECONC_PROPO- SAL

## Tableau 10.15. ORDER BY clauses by Document type

Document type	WHERE clause	Comment
SD_WORKORDERS	Status	In order to closed the subworkorders and their parent
		at the appropriate moment

#### Tableau 10.16. Mapping: CI -> Assets

AC fields	SD fields	Comment
BarCode	Searchcode	
AssetTag	Searchcode	
Serial #	Serial Numbe	
External ID	Name2	
Comment	Remark	
Icon	images\img16x16\pcs-	Chosen icon among these
	tatn.bmp	provided in AssetCenter
Acquis.Purchase date	Purchase date	
Acquis.Purchas Price	Price	
Acquis.Procurement.Supplier.Bar-	Supplier.Searchcode	
Code		
Maint.Expiration	Warranty date	
Maint.dInstall	Purchase date	
Maint.Maint. Contract.Ref	MaintenanceContract.Sour-	if SourceID is filled and be-
	ceID or MaintenanceContra-	gins with the correct tag,
	ct.OID	the original AC reference is
		extracted. otherwise the re-
		ference is rebuilt with a co-
		mmon tag and the OID data-
		base of the contract
Model.Name	Name1	
Model.Brand.Name	Brand.Name	
Model.Nature.Code	Category	Association defined in a
		map table
Model.Parent.Name	Category.Text	
Portfolio.AssetTag	Searchcode	
Portfolio.Comment	Remark	
Portfolio.Unit Value	Price	
Portfolio.AvgPriceCur	Currency	gives by a map table
Portfolio.Model.Name	Name1	
Portfolio.Model.Nature.Code	Category	Association defined in a
		map table
Portfolio.Model.Parent.Name	Category.Text	
Portfolio.Location.BarCode	Location.Searchcode	
Portfolio.Location.Name	Location.Searchcode	
Portfolio.Icon	images\img16x16\occas.bmp	Chosen icon among these
		provided in AssetCenter

AC fields	SD fields	Comment
Portfolio.Parent.AssetTag	ParentCI.Searchcode	
Portfolio.Parent.Model.Name	ParentCI.Name1	
Portfolio.User.BarCode	Person	
Portfolio.Supervisor.BarCode	Owner.Searchcode	owner person if defined else supervisor of owner organi- zation
Network.IP Address	IP Address	

## Tableau 10.17. Mapping: Changes -> Work orders

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the change originally comes
		from AC, the SourceID is
		mapped, otherwise it's the ID
Expected Resol	Deadline	
Туре	0	always 'internal maintena-
		nce' type
Title	Description	
Problem	Description	
Icon	images\img16x16\pcstatn.bmp	Chosen icon among these
		provided in AssetCenter
Priority	Priority	
Estimated Cost	Planned Cost	
Init. Cost	Actual Cost	
Planned end date	Planned Finish	
Planned start	Planned Start	
Actual end date	Actual Finish	
Actual start	Actual Start	
Notified On	Creation date	
Requester.BarCode	Requestor.Searchcode	
Tracking.Technician.BarCode	ToPerson.Searchcode	
Tracking.Group.BarCode	ToWorkgroup.Searchcode	
Asset.BarCode	CI.Searchcode	
Asset.Model.Name	CI.Name1	
Parent work order	Default value	each change originally crea-
		ted in SD are mapped under
		a common parent into AC

#### Tableau 10.18. Mapping: Work orders -> Sub Work orders

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the work order originally comes from AC, the SourceID is mapped, otherwise it's the ID

AC fields	SD fields	Comment
Expected Resol	Deadline	
Туре	0	always 'internal maintenance' type
Title	Description	
Problem	Description	
Icon	images\img16x16\occas.bmp	Chosen icon among these provided in
		AssetCenter
Priority	Priority	
Estimated Cost	Planned Cost	
Init. Cost	Actual Cost	
Planned end date	Planned Finish	
Planned start	Planned Start	
Actual end date	Actual Finish	
Actual start	Actual Start	
Notified On	Creation date	
Requester.BarCode	Requestor.Searchcode	

#### Tableau 10.19. Mapping: Parent link between Work orders and Sub Work orders

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the work order originally comes from AC, the
		SourceID is mapped, otherwise it's the ID
Parent.Work order	Change.SourceID or	if the parent change originally comes from AC, the
#	Change.ID	SourceID is mapped, otherwise it's the ID. If the
		work order hasn't any parent, it is mapped under
		the common parent into AC.

#### Tableau 10.20. Mapping: Incidents -> Reconciliation Proposals

AC fields	SD fields	Comment
Code	SourceID	
Selected Value	Solution	only if the Incident was closed with the code
		solved
Status	Validated or Document reje-	Validated if closed with the code solved, Do-
	cted	cument rejected if closed with the code Unsol-
		•
		ved

Two other mappings deals with the deletion of items :

- SD\_CHANGES / AC\_WORKORDERS2 : manages the deletion of Changes from SD to AC
- SD\_WORKORDERS / AC\_SUBWORKORDERS2 : manages the deletion of Workorders from SD to AC

To propagate the deletion of these objects, they must not be physically removed from SD, but must be moved into the **Deleted** Folder. Then these mappings will physically remove the corresponding AC objects from database.

# Scenario Documentation File acsd\_Sync.scn

This appendix presents information about the mapping realized by the scenario acsd\_Sync.scn, which corresponds to the synchronization phase between AssetCenter and Service Desk.

Tableau 10.21	. Information	about th	1e views
---------------	---------------	----------	----------

View Name	Associated Mappings
Global	<ul> <li>Deletions / SD_Deletions</li> </ul>
	<ul> <li>Process-end / Events-deletion</li> </ul>
	<ul> <li>Locations / SD_Locations</li> </ul>
	<ul> <li>WorkGroups / SD_Workgroups</li> </ul>
	Departments / SD_Departments
	Departments / SD_Departments-phone
	<ul> <li>Departments / SD_Departments-fax</li> </ul>
	<ul> <li>Departments / SD_Departments-supervisor</li> </ul>
	Employees / SD_Employees
	<ul> <li>Employees / SD_Employees-phone</li> </ul>
	Employees / SD_Employees-address
	<ul> <li>Employees / SD_Employees-group</li> </ul>
	Employees / SD_Employees-fax
	Employees/SD_Employees-mobilephone
	Employees / SD_Employees-homephone
	<ul> <li>Company / SD_Companies</li> </ul>
	<ul> <li>Company / SD_Companies-phone</li> </ul>
	<ul> <li>Company / SD_Companies-fax</li> </ul>
	Contracts / SD_Contracts
	<ul> <li>Asset / SD_CIs-users</li> </ul>
	<ul> <li>Asset / SD_CIs-parents</li> </ul>
	Asset / SD_CIs
	<ul> <li>Workorders / SD_Changes</li> </ul>
	<ul> <li>Workorders / SD_Workorders</li> </ul>
	<ul> <li>Workorders / SD_Workorders_Cis</li> </ul>
	<ul> <li>Reconciliation Proposal / SD_Incidents</li> </ul>
Exception	<ul> <li>Process-end / Events-deletion</li> </ul>

Connector name	Produced document types	Consumed document types
Asset Management	Deletions	Process-end / Events-dele-
	<ul> <li>Locations</li> </ul>	tion
	<ul> <li>WorkGroups</li> </ul>	
	<ul> <li>Departments</li> </ul>	
	<ul> <li>Company</li> </ul>	
	<ul> <li>Employees</li> </ul>	
	<ul> <li>Contracts</li> </ul>	
	■ Asset	
	<ul> <li>Workorders</li> </ul>	
	<ul> <li>Reconciliation Propo-</li> </ul>	
	sal	
	<ul> <li>Employees-Groups</li> </ul>	

# Tableau 10.22. Connector configuration : Asset Management 4.4

# Tableau 10.23. Connector configuration : Service Desk 4.5

Connector name Service Desk	Consumed document types SD Deletions
Service Desk	
	SD_Locations
	SD_Workgroups
	SD_Departments
	■ SD_Departments-phone
	SD_Departments-fax
	SD_Departments-supervi-
	sor
	■ SD_Employees
	■ SD_Employees-phone
	SD_Employees-address
	SD_Employees-group
	SD_Employees-fax
	<ul> <li>SD_Employees-mobile- phone</li> </ul>
	•
	<ul> <li>SD_Employees-home- phone</li> </ul>
	<ul> <li>SD_Companies</li> </ul>
	<b>SD_Companies-phone</b>
	<ul> <li>SD_Companies-fax</li> </ul>
	SD_Contracts
	SD_CIs-users
	SD_CIs-parents
	SD_CIs
	SD Changes
	SD Workorders
	SD_Workorders_Cis
	SD_workerders_ens
	SD_Employee-Group
	DD_Employee-Group

# Tableau 10.24. Connector configuration : Command line (cleanup)

Connector nameConsumed document typesService DeskCommand cleanup

# Tableau 10.25. Connector configuration : Command line (SD import)

Connector nameConsumed document typesService DeskCommand SD import

#### Tableau 10.26. WHERE clauses by Document type

Document type	WHERE clause	Comment
Departments	bDepartment = 1	Selects only the departments as AC stores in the same table
		the departments and the employees
Employees	bDepartment = 0	Selects only the employees as AC stores in the same table
		the departments and the employees
Contracts	seType = 4	Selects only the contracts whose type is 'maintenance', since
		SD manages only this type of contracts.

#### Tableau 10.27. Mapping: Locations -> Locations

SD fields	AC fields	Comment
Remark	Comment	
Searchcode	Name	
Category	LocationType	
Parent.Searchcode	Parent.BarCode	

### Tableau 10.28. Mapping: Groups -> Workgroups

SD fields	AC fields	Comment
Searchcode	BarCode	
Name	Name	
Status	bAssignable	Boolean defining the status of a workgroup.
Parent.Searchcode	Parent.BarCode	

#### Tableau 10.29. Mapping: Departments -> Organizations

SD fields	AC fields	Comment
Searchcode	BarCode	
Name1		
Remark	Comment	
E-Mail	EMail	
Parent.Searchcode	Parent.BarCode	
Location.Searchcode	Location.BarCode	

#### Tableau 10.30. Mapping: Departments Phones -> Telephones

SD fields	AC fields	Comment
Organization.Searchcode	Department.BarCode	
Number	Number	
Category	'value of Category'	the value of the category currently mapped
Primary		

Subsidiary mapping to associates the different phone numbers to the departments (same mapping is duplicated two times for each category)

#### Tableau 10.31. Mapping: Departments Supervisor -> Organizations

SD fields	AC fields	Comment
Department.Searchcode	Department.BarCode	
Supervisor.Searchcode	Supervisor.BarCode	

This mapping defines the relation between the departments and their supervisor.

#### Tableau 10.32. Mapping: Employees -> Persons

SD fields	AC fields	Comment
Searchcode	BarCode	
Last Name	Name	
FirstName	FirstName	
Middle Name	FirstName2	
Gender	MrMrs	thanks to a map table
FullName.Title	MrMrs	
Remark	Comment	
Identification Number	ID #	Boolean defining the type of object to map. for an employee the value is 0, whereas it's 1 for
		a department.
Job title	Title	
Category	'Default category'	value in a map table
Organization.Searchcode	Parent.BarCode	
Location. Searchcode	Location.BarCode	

#### Tableau 10.33. Mapping: Employees Phones -> Telephones

SD fields	AC fields	Comment
Person.Searchcode	Employee.BarCode	
Number	Number	

SD fields	AC fields	Comment
Category	'value of Category'	the value of the category currently mapped
Primary		

Subsidiary mapping to associates the different phone numbers to the persons (same mapping is duplicated four times for each category)

#### Tableau 10.34. Mapping: Employees Address -> Persons

SD fields	AC fields	Comment
Person.Searchcode	Employee.BarCode	
Address type	'Business'	default value
Street1	Employee.Location.Address1	
Street2	Employee.Location.Address2	
City	Employee.Location.City	
ZIP	Employee.Location.ZIP	
State	Employee.Location.State	
Country	Employee.Location.Country.Name	

Subsidiary mapping to associates the business address to the persons

#### Tableau 10.35. Mapping: Employees Workgroup -> Persons

SD fields	
Person.Searchcode	Employee.BarCode
Workgroup.Searchcode	Employee.Group.BarCode

Subsidiary mapping to associates the workgroup to the persons

### Tableau 10.36. Mapping: Companies -> Organizations

AC fields	Comment
Code	
Name	
Comment	
EMail	
URL	
Mainsite.BarCode	
	Code Name Comment EMail URL

# Tableau 10.37. Mapping: Companies Phones -> Telephones

SD fields	AC fields	Comment
Organization.Searchcode	Company.BarCode	
Number	Number	
Category	'value of Category'	the value of the category currently mapped
Primary		

Subsidiary mapping to associates the different phone numbers to the companies (same mapping is duplicated two times for each category)

# Tableau 10.38. Mapping: Maintenance Contracts -> Contracts

SD fields	AC fields	Comment
Name	Purpose + Reference	to respect unicity of name
Description	Comment	
End date	End	
Start date	Start	
Price	Init Payment	
Status	Status	
SourceID	Reference	common tag + Reference
Organization.Searchcode	Company.Code	If a company is referenced by the contract,
		it is created 'on the fly' as Company into
		AssetCenter

#### Tableau 10.39. Mapping: Assets -> CIs

SD fields	AC fields	Comment
Searchcode	AssetTag	
Name1	Model.Name	
Serial Number	Serial #	
Name2	BarCode + External ID	
Max Installations	Quantity	
Price	Acquis.Purchas Price	
Category	Model.Parent.Name	
Status	Assignment	
Remark	Comment	
IP Address	Network.IP Address	
Purchase date	Acquis.Purchase date	
Warranty date	Maint.Expiration	
Location.Searchcode	Portfolio.Location.BarCode	
Brand.Name	Model.Brand.Name	

SD fields	AC fields	Comment
Owner.Searchcode	Portfolio.Supervisor.BarCode	Owner Organization if Supervisor is a Depart- ment, Owner Person if Supervisor is an Em- ployee.
Supplier.Searchcode	Acquis.Procurement.Supplier.Bar- Code	
MaintenanceContract.OID Maint.Maint. Contract.Ref	Maint.Maint. Contract.Ref	built with a common tag and the OID database of the contract

#### Tableau 10.40. Mapping: Assets Users -> CIs Users

SD fields	AC fields	Comment
CI.Searchcode	Asset.AssetTag	
User.Searchcode	Asset.Portfolio.User.BarCode	

this mapping defines the link between the CIs and their users

# Tableau 10.41. Mapping: Assets Parent -> CIs Parent

SD fields	AC fields	Comment
CI.Searchcode	Asset.AssetTag	
Parent.Searchcode	Asset.Portfolio.Parent.AssetTag	

this mapping defines the relationship between the CIs

#### Tableau 10.42. Mapping: Work orders -> Changes

SD fields	AC fields	Comment
SourceID	Work order #	
Description	Title	
Priority	Priority	
Status	'Default Value'	Since the status field is mandatory in SD, it is filled with a default value stored in a map table
Classification	Model.Name	Association between Model and Classifi- cation in a map table
Category	'Common Category'	The category is a common one, specially created for these kind of workorder to distinguish them
Planned Duration	Planned duration	

AC fields	Comment
Requester.BarCode or Re-	The BarCode of Requester if it's an Em-
quester.Supervisor.BarCode	ployee or Supervisor BarCode if it's a
	Department
Asset.BarCode	
	Requester.BarCode or Re- quester.Supervisor.BarCode

Only workorders created in AC via a request fulfillment are mapped into SD

#### Tableau 10.43. Mapping: Sub Work orders -> Work orders

SD fields	AC fields	Comment
SourceID	Work order #	
Description	Title	
Priority	Priority	
Status	'Default Value'	Since the status field is mandatory in
		SD, it is filled with a default value sto-
		red in a map table
Category	'Common Category'	The category is a common one, specially
		created for these kind of workorder to
		distinguish them
Planned Duration	Planned duration	
Requestor.Searchcode	Requester.BarCode or Reque-	The BarCode of Requester if it's an
	ster.Supervisor.BarCode	Employee or Supervisor BarCode if it's
		a Department
Change	Parent.BarCode	

Only sub workorders created in AC via a request fulfillment are mapped into SD

# Tableau 10.44. Mapping: Sub Work orders CI -> Work orders CIs

SD fields	AC fields	Comment
Workorder.SourceID	Workorder.Work order #	
CI.Searchcode	Workorder.Asset.BarCode	

This mapping defines the link between Work orders and their CI

#### Tableau 10.45. Mapping: Reconciliation Proposals -> Incidents

SD fields	AC fields	Comment
SourceID	Code	
Classification	'Reconciliation'	A new Classification must be created into SD
Status	'Registered'	
Description	Name	

SD fields	AC fields	Comment
Information	built string	a string including following fields :
		Code
		Path
		New Value
		<ul> <li>Previous Value</li> </ul>
		Comment
Configuration Item		The linked asset (in Computer table)

#### Tableau 10.46. Mapping: Relationship Employee/Group -> Members of Group

SD fields	AC fields	Comment
Workgroup.Searchcode	Group.BarCode	
Person.Searchcode	Employee.BarCode	

This mapping is used to define the relationship between employees and workgroups.

The mappings :

- Deletions / SD\_Deletions
- Process-end / Events-deletion

aims at propagating the deletion of Employees, Departments, Companies, Groups, Assets and Maintenance Contracts, from AC to SD. Let's consider an example to explain its functioning : if an employee is physically deleted from AC, the corresponding SD Person will have 'Deleted' as Folder and will no longer be synchronized.

84 | Connect-It 3.70 - HP OpenView Service Desk and OpenView AssetCenter Integration

# 11 Scenario Documentation for AssetCenter4.4 and Service Desk 5.0

# Scenario Documentation File sdac\_Init.scn

This appendix presents information about the mapping realized by the scenario sdac\_init.scn, which corresponds to the initialization phase between Service Desk and AssetCenter.

#### Tableau 11.1. Information about the views

View Name	Associated Mappings
Global	SD_LOCATIONS / AC_LOCATIONS
	SD_PERSONS / AC_PERSONS
	SD_WORKGROUPS / AC_WORKGROUPS
	SD_DEPARTMENT / AC_DEPARTMENT
	SD_CI_SUPPLIER / AC_COMPANIES
	■ SD_CATEGORY / AC_MODEL
	■ SD_MAINTENANCE_CONTRACTS/AC_CONTRACTS
	SD_CONFIGURATION_ITEMS / AC_ASSETS
	<ul> <li>SD_CIPERSONS/AC_ASSETS_SUPERVISOR_PERSO- NS</li> </ul>
	■ SD_CI_ORGS / AC_ASSETS_SUPERVISOR_ORGS
	SD_COUNTRIES / AC_COUNTRIES

# Tableau 11.2. Connector configuration : Service Desk 4.5

Connector name	Produced document types
Service Desk	SD_LOCATIONS
	SD_PERSONS
	■ SD_DEPARTMENT
	■ SD_CI_SUPPLIER
	SD_WORKGROUPS
	SD_CATEGORY
	SD_MAINTENANCE_CONTRA-
	CTS
	SD_CONFIGURATION_ITEMS
	SD_CIPERSONS
	SD_CI_ORGS

SD\_COUNTRIES

#### Tableau 11.3. Connector configuration : Asset Management 4.4

Connector name	Consumed document types
Asset Management	AC_LOCATIONS
	AC_PERSONS
	AC_WORKGROUPS
	■ AC_DEPARTMENT
	AC_COMPANIES
	AC_MODEL
	AC_CONTRACTS
	AC_ASSETS
	<ul> <li>AC_ASSETS_SUPERVISOR_PERSO- NS</li> </ul>
	• AC_ASSETS_SUPERVISOR_ORGS
	AC_COUNTRIES

#### Tableau 11.4. Mapping: Locations -> Locations

AC fields	SD fields	Comment
Comment	Remark	
Name	Name	
BarCode	SearchCode	
LocationType	Category	
Parent.BarCode	Parent.Searchcode	

AC fields	SD fields	Comment
Parent.Name	Parent.Searchcode	
Address1	Street1	
Address2	Street2	
City	City	
ZIP	ZIP	
Country.ISOCode	Country	

# Tableau 11.5. Mapping: Persons -> Employees

AC fields	SD fields	Comment
BarCode	Searchcode	
Name	Last Name	
First	First Name	
FirstName2	Middle Name	
MrMrs	Gender	
bDepartment	0	Boolean defining the type of object to
bDepartment	0	map. For an employee the value is 0,
		whereas it's 1 for a department.
Comment	Remark	whereas it's 1 for a department.
EMail	Primary E-Mail Address	
ID #	Identification Number	Declear defining the type of chiest to
ID #	Identification Number	Boolean defining the type of object to
		map. for an employee the value is 0,
		whereas it's 1 for a department.
Field2	"Birthdate" + Birthdate	
Field3	"Status" + Status	
Title	Category	
Telephone	Business Phone	
Fax	Fax	
Mobile tel	Mobile	
Home tel	Home	
Icon	images\img16x16\personne	Chosen icon among these provided
	.bmp	in AssetCenter
Parent.Name	Organization.Name1	the parent of an employee is a depart-
	C	ment
Parent.BarCode	Organization.Searchcode	the parent of an employee is a depart-
	0	ment
Parent. bDepartment	1	the parent of an employee is a depart-
	_	ment
Location.BarCode	Location. Searchcode	
Location.Dur Couc	Location. Scarolloud	

# Tableau 11.6. Mapping: Workgroups -> Groups

AC fields	SD fields	Comment
BarCode	Searchcode	

AC fields	SD fields	Comment
Name	Name	
bAssignable	Status	Boolean defining the status of a workgroup.
Parent.Name	Parent.Name1	
Parent.BarCode	Parent.Searchcode	
Members.BarCode	Members.Searchcode	Relation between employees and workgroup

#### Tableau 11.7. Mapping: Organizations -> Departments

AC fields	SD fields	Comment
BarCode	Searchcode	
Name	Name1	
bDepartment	1	Boolean defining the type of object to map. For an employee the value is 0, whereas it's 1 for a department.
Comment	Remark	
Telephone	Business Phone	
Fax	Fax	
EMail	Primary E-Mail Address	
Icon	images\img16x16\service.bmp	Chosen icon among these provided in AssetCenter
Parent.Name	Parent.Name1	
Parent.BarCode	Parent.Searchcode	
Supervisor.BarCode	Manager.Searchcode	
Location.BarCode	Location. Searchcode	

An SD Organization is mapped in AC Departments only if it is referenced by a Person.

# Tableau 11.8. Mapping: Organizations -> Companies

AC fields	SD fields	Comment
Code	Searchcode	
Name	Name1	
Qualif1	Category	
Comment	Remark	
Telephone	Business Phone	
Fax	Fax	
EMail	E-Mail	
URL	Web page	
Mainsite.BarCode	Location. Searchcode	

# Tableau 11.9. Mapping: CI Categories -> Models

AC fields	SD fields	Comment
Name	Text	
bInvent	0	Determines if BarCode is mandatory or not.
Nature.Code	Text	Association defined in a map table
Parent.Name	Parent.Text	
Parent. bInvent	0	Determines if BarCode is mandatory or not.
Parent.Nature.Code	Parent.Text	Association defined in a map table

# Tableau 11.10. Mapping: Maintenance Contracts -> Contracts

AC fields	SD fields	Comment
Reference	OID	built with a common tag
		and the OID database of
		the contract
Comment	Description	
End	End date	
Start	Start date	
Init Payment	Price	
IntPayCur	Currency	gives by a map table
Purpose	Name	
Туре	4	Always a contract of type
		'maintenance'
Status	Status	
Model.Name	'maintenance'	Always the 'maintenance' model used
Company.Code	Organization.Searchcode	If a company is referenced
Company.Name	Organization.Name1	by the contract, it is crea-
Company.Qualif1	Organization.Category	ted 'on the fly' as Company
Company.Comment	Organization.Remark	_into AssetCenter
Company.EMail	Organization.PrimaryE-MailAddre-	_
	SS	
Company.URL	Organization.Web page	—
Company.Mainsite.BarCode	Organization.Location.Searchcode	_
Telephone	Business Phone	
Fax	Fax	

# Tableau 11.11. Mapping: CI -> Assets

AC fields	SD fields	Comment
BarCode	Searchcode	
AssetTag	Searchcode	
Field3	OID	Use this attribute to manage
		cross-Launches on CIs.

	Commont
SD fields Serial Number	Comment
Name2	
	Chosen icon among these provi-
	ded in AssetCenter
	deu III AssetCentei
Supplief.Searchcode	
Warranty data	
	built with a common tag and
MaintenanceContract.OfD	the OID database of the contra- ct
Name1 or Name1 + Search- Code	if Name1 = Category then the Name of Model is mapped on Name1+ SearchCode else on Name1
0	Determines if BarCode is man- datory or not.
Brand.Name	•
Category	Association defined in a map table
Category.Text	
Searchcode	
Remark	
Currency	gives by a map table
Price	
Name1 or Name1+ Search- Code	if Name1 = Category then the Name of Model is mapped on Name1+ SearchCode else on Name1
0	Determines if BarCode is man- datory or not.
Category	Association defined in a map table
Category.Text	
Location.Searchcode	
Location.Searchcode	
'images\img16x16\pcs-	Chosen icon among these provi- ded in AssetCenter
ParentCI.Searchcode	
ParentCI.Name1	
i aronitorinamer	
0	Determines if BarCode is man- datory or not.
•	datory or not.
0 ParentCI.Category	
	Code 0 Brand.Name Category Category.Text Searchcode Remark Currency Price Name1 or Name1+ Search- Code 0 Category Category.Text Location.Searchcode Location.Searchcode

AC fields	SD fields	Comment
Network.IP Address	IP Address	

#### Tableau 11.12. Mapping: CI Person or Organization -> Assets Supervisor

AC fields	SD fields	Comment
AssetTag	Searchcode	
PortFolioItem.Supervi-	Roles.Persons.Searchcode or	Supervisor is mapped on CI Person if
sor.BarCode	Roles.Organizations.Search-	Role of Person is "Owner" else on CI
	code	Organization if the Role of Organiza-
		tion is "Owner"

this mapping defines the link between the Asset and their supervisor

#### Tableau 11.13. Mapping: Countries -> Countries

AC fields	SD fields	Comment
ISOCode	Code	
Name	Name	

# Scenario Documentation File sdac\_Sync.scn

This appendix presents information about the mapping realized by the scenario sdac\_Sync.scn, which corresponds to the synchronization phase between Service Desk and AssetCenter.

# Tableau 11.14. Information about the views

View Name	Associated Mappings		
Global	■ SD_CONFIGURATION_ITEMS / AC_ASSETS		
	■ SD_CI_ORGS / AC_ASSETS_SUPERVISOR_ORGS		
	SD_CIPERSONS/AC_ASSETS_SUPERVISOR_PERSO-		
	NS		
	SD_CHANGES / AC_WORKORDERS		
	SD_CHANGES / AC_WORKORDERS2		
	SD_CHANGES / AC_WORKORDERS0		
	SD_WORKORDERS / AC_SUBWORKORDERS		
	SD_WORKORDERS / AC_SUBWORKORDERS2		
	SD_WORKORDERS / AC_SUBWORKORDERS3		
	■ SD_INCIDENTS / AC_RECONC_PROPOSAL		

Connector name	Produced document types
Service Desk	• ···· _ · · · · · · · · · · · · · · · ·
	MS
	SD_CI_ORGS
	SD_CIPERSONS
	SD_CHANGES
	SD_CHANGES0
	SD_WORKORDERS
	■ SD_INCIDENTS

Connector name	Consumed document types
Asset Management	AC_ASSETS
	AC_ASSETS_SUPERVISOR_ORGS
	AC_ASSETS_SUPERVISOR_PERSO-
	NS
	AC_WORKORDERS
	AC_WORKORDERS0
	AC_WORKORDERS2
	AC_SUBWORKORDERS
	AC_SUBWORKORDERS2
	AC_SUBWORKORDERS3
	AC_RECONC_PROPOSAL

# Tableau 11.16. Connector configuration : Asset Management 4.4

#### Tableau 11.17. ORDER BY clauses by Document type

Document type	WHERE clause	Comment
SD_WORKORDERS	Status	In order to closed the subworkorders and their parent
		at the appropriate moment

#### Tableau 11.18. Mapping: CI -> Assets

SD fields	Comment
Searchcode	
Searchcode	
OID	Use this attribute to
	manage cross-Launches
	on CIs.
Serial Number	
Name2	
Remark	
images\img16x16\pcs-	Chosen icon among
tatn.bmp	these provided in Asset-
	Center
Purchase date	
Price	
Supplier.Searchcode	
Supplier.Remark	
Supplier.PrimaryEmailAddre-	
SS	
	Searchcode Searchcode OID Serial Number Name2 Remark images\img16x16\pcs- tatn.bmp Purchase date Price Supplier.Searchcode Supplier.Remark Supplier.PrimaryEmailAddre-

AC fields	SD fields	Comment
Acquis.Procurement.Supplier.Phone	Supplier.Telephone	
Acquis.Procurement.Supplier.Name	Supplier.Name1	
Acquis.Procurement.Supplier.Fax	Supplier.Fax	
Acquis.Procurement.Supplier.URL	Supplier.WebPage	
Acquis.Procurement.Supplier.Qua-	"Supplier"	
lif1		
Acquis.Procurement.Supplier.Addre-	Supplier.Location.searchCode	
SS		
Maint.Expiration	Warranty date	
Maint.dInstall	Purchase date	
Maint.Maint. Contract.Ref	MaintenanceContract.Sour- ceID or MaintenanceContra- ct.OID	if SourceID is filled and begins with the correct tag, the original AC refe- rence is extracted. otherwise the reference is rebuilt with a common tag and the OID data- base of the contract
Model.Name	Name1	
Model.Brand.Name	Brand.Name	
Model.Nature.Code	Category	Association defined in a map table
Model.Parent.Name	Category.Text	
Portfolio.AssetTag	Searchcode	
Portfolio.Comment	Remark	
Portfolio.Unit Value	Price	
Portfolio.AvgPriceCur	Currency	gives by a map table
Portfolio.Model.Name	Name1	
Portfolio.Model.Nature.Code	Category	Association defined in a map table
Portfolio.Model.Parent.Name	Category.Text	
Portfolio.Location.BarCode	Location.Searchcode	
Portfolio.Location.Name	Location.Name.Searchcode	
Portfolio.Icon	images\img16x16\occas.bmp	Chosen icon among these provided in Asset- Center
Portfolio.Parent.AssetTag	ParentCI.Searchcode	
Portfolio.Parent.Model.Name	ParentCI.Name1	
Portfolio.User.BarCode	Person	
Network.IP Address	IP Address	

# Tableau 11.19. Mapping: CI Person or Organization -> Assets Supervisor

AC fields	SD fields	Comment
AssetTag	Searchcode	

AC fields	SD fields	Comment
PortFolioItem.Supervi-	Roles.Persons.Searchcode or	Supervisor is mapped on CI Person if
sor.BarCode	Roles.Organizations.Search-	Role of Person is "Owner" else on CI
	code	Organization if the Role of Organiza-
		tion is "Owner"

this mapping defines the link between the Asset and their supervisor.

# Tableau 11.20. Mapping: Changes -> Work orders

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the change originally comes from AC, the SourceID is mapped, otherwise it's the ID
Field2	OID	Use this attribute to manage cross-Launches on cha- nge/work orders.
Expected Resol	Deadline	
Туре	0	always 'internal maintenance' type
Title	Description	
Problem	Description	
Icon	images\img16x16\pcs-	Chosen icon among these pro-
	tatn.bmp	vided in AssetCenter
Priority	Priority	
Estimated Cost	Planned Cost	
Init. Cost	Actual Cost	
Planned end date	Planned Finish	
Planned start	Planned Start	
Actual end date	Actual Finish	
Actual start	Actual Start	
Notified On	Creation date	
Requester.BarCode	Requestor.Searchcode	
Tracking.Closure.workTime	Actual Finish - Actual Start	
Tracking.Technician.BarCode	ToPerson.Searchcode	
Tracking.Group.BarCode	ToWorkgroup.Searchcode	
Asset.BarCode	CI.Searchcode	
Asset.Model.Name	CI.Name1	
Parent work order	Default value	each change originally created in SD are mapped under a co- mmon parent into AC

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the work order originally comes from
		AC, the SourceID is mapped, otherwise
		it's the ID
Field2	OID	Use this attribute to manage cross-Lau-
		nches on work orders.
Expected Resol	Deadline	
Туре	0	always 'internal maintenance' type
Title	Description	
Problem	Description	
Icon	images\img16x16\occas.bmp	Chosen icon among these provided in
		AssetCenter
Priority	Priority	
Estimated Cost	Planned Cost	
Init. Cost	Actual Cost	
Planned end date	Planned Finish	
Planned start	Planned Start	
Actual end date	Actual Finish	
Actual start	Actual Start	
Notified On	Creation date	
Requester.BarCode	Requestor.Searchcode	

# Tableau 11.21. Mapping: Work orders -> Sub Work orders

#### Tableau 11.22. Mapping: Parent link between Work orders and Sub Work orders

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the work order originally comes from AC, the
		SourceID is mapped, otherwise it's the ID
Parent.Work order	Change.SourceID or	if the parent change originally comes from AC, the
#	Change.ID	SourceID is mapped, otherwise it's the ID. If the
		work order hasn't any parent, it is mapped under
		the common parent into AC.

# Tableau 11.23. Mapping: Incidents -> Reconciliation Proposals

AC fields	SD fields	Comment
Code	SourceID	
Selected Value	Solution	only if the Incident was closed with the code
		solved
Status	Validated or Document re-	Validated if closed with the code <b>solved</b> ,
Status	Validated or Document re- jected	
Status		Validated if closed with the code <b>solved</b> , Document rejected if closed with the code Unsolved

Two other mappings deals with the deletion of items :

- SD\_CHANGES / AC\_WORKORDERS2 : manages the deletion of Changes from SD to AC
- SD\_WORKORDERS / AC\_SUBWORKORDERS2 : manages the deletion of Workorders from SD to AC

To propagate the deletion of these objects, they must not be physically removed from SD, but must be moved into the **Deleted** Folder. Then these mappings will physically remove the corresponding AC objects from database.

# Scenario Documentation File acsd\_Sync.scn

This appendix presents information about the mapping realized by the scenario acsd\_Sync.scn, which corresponds to the synchronization phase between AssetCenter and Service Desk.

# Tableau 11.24. Information about the views

View Name	As	sociated Mappings	
Global		Deletions / SD_Deletions	
	•	Process-end / Events-deletion	
		Locations / SD_Locations	
		WorkGroups / SD_Workgroups	
		Departments / SD_Departments	
	•	Departments / SD_Departments-phone	
	•	Departments / SD_Departments-fax	
	•	Departments / SD_Departments-supervisor	
		Departments / SD_Departments-emails	
		Departments / SD_Departments-locations	
	•	Employees / SD_Employees	
	•	Employees / SD_Employees-phone	
		Employees / SD_Employees-address	
	•	Employees / SD_Employees-group	
	•	Employees / SD_Employees-fax	
	•	Employees / SD_Employees-mobilephone	
		Employees / SD_Employees-homephone	
	•	Employees / SD_Employees-email	
	•	Company / SD_Companies	
	•	Company / SD_Companies-phone	
	•	Company / SD_Companies-fax	
	•	Company / SD_Companies-emails	
	•	Company / SD_Companies-locations	
	•	Contracts / SD_Contracts	
	•	Asset / SD_CIs-users	
	•	Asset / SD_CIs-parents	
	•	Asset / SD_CIs	
	•	PortFolioItem / SD_CIs_portfolios	
	•	PortFolioItem / SD_CIs-supervisors_person	
	•	$PortFolioItem  /  SD\_CIs\text{-}supervisors\_organiza\text{-}$	
		tion	
	•	Asset / SD_CIs-supervisors_organization	
	•	Workorders / SD_Changes	
	•	Workorders / SD_Workorders	
	•	Workorders / SD_Workorders_Cis	
	•	Reconciliation Proposal / SD_Incidents	
	•	Countries / SD_Countries	
Exception	\$	Process-end / Events-deletion	

<ul> <li>Deletions</li> </ul>	<ul> <li>Process-end / Events-dele-</li> </ul>
<ul> <li>Locations</li> </ul>	tion
<ul> <li>WorkGroups</li> </ul>	
<ul> <li>Departments</li> </ul>	
<ul> <li>Company</li> </ul>	
<ul> <li>Employees</li> </ul>	
<ul> <li>Contracts</li> </ul>	
<ul> <li>Asset</li> </ul>	
PortFolioItem	
<ul> <li>Workorders</li> </ul>	
<ul> <li>Reconciliation Propo-</li> </ul>	
sal	
<ul> <li>Employees-Groups</li> </ul>	
<ul> <li>Countries</li> </ul>	
	<ul> <li>Locations</li> <li>WorkGroups</li> <li>Departments</li> <li>Company</li> <li>Employees</li> <li>Contracts</li> <li>Asset</li> <li>PortFolioItem</li> <li>Workorders</li> <li>Reconciliation Proposal</li> <li>Employees-Groups</li> </ul>

# Tableau 11.25. Connector configuration : Asset Management 4.4

2	~	
Connector name	Co	onsumed document types
Service Desk	-	SD_Deletions
		SD_Locations
	•	SD_Workgroups
		SD_Departments
	•	SD_Departments-phone
	•	SD_Departments-fax
	•	SD_Departments-supervisor
		SD_Employees
	•	SD_Employees-phone
	•	SD_Employees-address
	-	SD_Employees-group
	•	SD_Employees-fax
	•	SD_Employees-mobilephone
	-	$SD\_Employees$ -homephone
	-	SD_Companies
	•	SD_Companies-phone
		SD_Companies-fax
		SD_Contracts
	-	SD_CIs
	-	SD_CIs-users
		SD_CIs-parents
		SD_CIs-supervisors_person
	-	SD_CIs-supervisors_organiza-
		tion
	•	SD_CIs_portfolios
	•	SD_Changes
	•	SD_Workorders
	•	SD_Workorders_Cis
	•	SD_Incidents
	•	SD_Employee-Group
	•	SD_Employees-email
	•	$SD_Departments$ -emails
	-	$SD_Departments$ -locations
	-	SD_Companies-emails
	_	SD Companies-locations

- SD\_Companies-locations
- SD\_Countries

#### Tableau 11.27. Connector configuration : Command line (cleanup)

Connector nameConsumed document typesService DeskCommand cleanup

#### Tableau 11.28. Connector configuration : Command line (SD import)

Connector nameConsumed document typesService DeskCommand SD import

#### Tableau 11.29. WHERE clauses by Document type

Document type	WHERE clause	Comment
Departments	bDepartment = 1	Selects only the departments as AC stores in the same table
		the departments and the employees
Employees	bDepartment = 0	Selects only the employees as AC stores in the same table
		the departments and the employees
Contracts	seType = 4	Selects only the contracts whose type is 'maintenance', since
		SD manages only this type of contracts.

#### Tableau 11.30. Mapping: Locations -> Locations

SD fields	AC fields	Comment
Remark	Comment	
Searchcode	Name	
Category	LocationType	
Parent.Searchcode	Parent.BarCode	
Street1	Address1	
Street2	Address2	
City	City	
ZIP	ZIP	
Country	Country.ISOCode	

#### Tableau 11.31. Mapping: Groups -> Workgroups

SD fields	AC fields	Comment
Searchcode	BarCode	
Name	Name	
Status	bAssignable	Boolean defining the status of a workgroup.
Parent.Searchcode	Parent.BarCode	

#### Tableau 11.32. Mapping: Departments -> Organizations

SD fields	AC fields	Comment
Searchcode	BarCode	
Name1	Name	
Remark	Comment	
E-Mail	EMail	
Parent.Searchcode	Parent.BarCode	
Location.Searchcode	Location.BarCode	

#### Tableau 11.33. Mapping: Departments Phones -> Telephones

SD fields	AC fields	Comment
Organization.Searchcode	Department.BarCode	
Number	Number	
Category	'value of Category'	the value of the category currently mapped
Primary		

Subsidiary mapping to associates the different phone numbers to the departments (same mapping is duplicated two times for each category)

### Tableau 11.34. Mapping: Departments Supervisor -> Organizations

SD fields	AC fields	Comment
Department.Searchcode	Department.BarCode	
Supervisor.Searchcode	Supervisor.BarCode	

This mapping defines the relation between the departments and their supervisor.

#### Tableau 11.35. Mapping: Employees -> Persons

SD fields	AC fields	Comment
Searchcode	BarCode	
Last Name	Name	
FirstName	FirstName	
Middle Name	FirstName2	
Gender	MrMrs	thanks to a map table
FullName.Title	MrMrs	
Remark	Comment	
Identification Number	ID #	Boolean defining the type of object to map. for an employee the value is 0, whereas it's 1 for a department.

SD fields	AC fields	Comment
Job title	Title	
Category	'Default category'	value in a map table
Organization.Searchcode	Parent.BarCode	
Location. Searchcode	Location.BarCode	

# Tableau 11.36. Mapping: Employees Phones -> Telephones

SD fields	AC fields	Comment
Person.Searchcode	Employee.BarCode	
Number	Number	
Category	'value of Category'	the value of the category currently mapped
Primary		

Subsidiary mapping to associates the different phone numbers to the persons (same mapping is duplicated four times for each category)

#### Tableau 11.37. Mapping: Employees Workgroup -> Persons

SD fields	AC fields	Comment
Person.Searchcode	Employee.BarCode	
Workgroup.Searchcode	Employee.Group.BarCode	default value

Subsidiary mapping to associates the workgroup to the persons

#### Tableau 11.38. Mapping: Employees Workgroup -> Persons

SD fields	
Person.Searchcode	Employee.BarCode
Workgroup.Searchcode	Employee.Group.BarCode

Subsidiary mapping to associates the workgroup to the persons

#### Tableau 11.39. Mapping: Companies -> Organizations

SD fields	AC fields	Comment
Searchcode	Code	
Name1	Name	
Remark	Comment	
Web page	URL	
Location. Searchcode	Mainsite.BarCode	

#### Tableau 11.40. Mapping: Companies Phones -> Telephones

SD fields	AC fields	Comment
Organization.Searchcode	Company.BarCode	
Number	Number	
Category	'value of Category'	the value of the category currently mapped
Primary		

Subsidiary mapping to associates the different phone numbers to the companies (same mapping is duplicated two times for each category)

# Tableau 11.41. Mapping: Departments, Companies or Persons Emails -> Organizations or Employees Emails

SD fields	AC fields	Comment
SearchCode	BarCode	
Address	Email	
Primary		

The mapping of emails for departments, companies and persons is similarly.

#### Tableau 11.42. Mapping: Countries -> Countries

SD fields	AC fields	Comment
Key	ISOCode	
Text	Name	

#### Tableau 11.43. Mapping: Maintenance Contracts -> Contracts

SD fields	AC fields	Comment
Name	Purpose + Reference	to respect unicity of name
Description	Comment	
End date	End	
Start date	Start	
Price	Init Payment	
Status	Status	
SourceID	Reference	common tag + Reference
Organization.Searchcode	Company.Code	If a company is referenced by the contract,
		it is created 'on the fly' as Company into
		AssetCenter

# Tableau 11.44. Mapping: Assets -> CIs

SD fields	AC fields	Comment
Searchcode	AssetTag	
Name1	Model.Name	
Serial Number	Serial #	
Name2	BarCode + External ID	
Price	Acquis.Purchas Price	
Category	Model.Parent.Name	
Status	Assignment	
Remark	Comment	
Purchase date	Acquis.Purchase date	
Warranty date	Maint.Expiration	
Brand.Name	Model.Brand.Name	
Owner.Searchcode	Portfolio.Supervisor.BarCode	Owner Organization if Su- pervisor is a Department, Owner Person if Supervisor is an Employee.
Supplier.Searchcode	Acquis.Procurement.Supplier.Bar- Code	
MaintenanceContract.OID	Maint.Maint. Contract.Ref	built with a common tag and the OID database of the contract

#### Tableau 11.45. Mapping: PortfolioItem -> CIs

SC fields	AC fields	Comment
Searchcode	Asset.AssetTag	
Max Installations	Quantity	
IP Address	Network.IP Address	
Location.Searchcode	Location.BarCode	

# Tableau 11.46. Mapping: Assets Users -> CIs Users

SD fields	AC fields	Comment
CI.Searchcode	Asset.AssetTag	
User.Searchcode	Asset.Portfolio.User.BarCode	

This mapping defines the link between the CIs and their users.

#### Tableau 11.47. Mapping: Assets Parent -> CIs Parent

SD fields	AC fields	Comment
CI.Searchcode	Asset.AssetTag	
Parent.Searchcode	Asset.Portfolio.Parent.AssetTag	

This mapping defines the relationship between the CIs.

#### Tableau 11.48. Mapping: PortFolio Supervisor -> CIs Persons or Organizations

SD fields	AC fields	Comment
CI.Searchcode	Asset.AssetTag	
Roles.Persons.Searchcode	Supervisor.BarCode	BarCode is mapped if Supervisor.bDepart-
		ment = 0
Roles.Organizations.Sear-	Supervisor.BarCode	BarCode is mapped if Supervisor.bDepart-
chcode		ment = 1 and if Supervisor.bDepartment =
		0 and Supervisor.Parent.BarCode is not Null
Roles.Persons.Role De-	Default "Owner"	Role is mapped if Supervisor.bDepartment
fault		= 0
Roles.Organizations.Role	Default "Owner"	Role is mapped if Supervisor.bDepartment
		= 1 and if Supervisor.bDepartment = 0 and
		Supervisor.Parent.BarCode is not Null

this mapping defines the link between the CIs and their supervisors.

#### Tableau 11.49. Mapping: Work orders -> Changes

SD fields	AC fields	Comment
SourceID	Work order #	
Description	Title	
Priority	Priority	
Status	'Default Value'	Since the status field is mandatory in
		SD, it is filled with a default value stored
		in a map table
Classification	Model.Name	Association between Model and Classifi-
		cation in a map table
Category	'Common Category'	The category is a common one, specially
		created for these kind of workorder to
		distinguish them
Planned Duration	Planned duration	
Requestor.Searchcode	Requester.BarCode or Re-	The BarCode of Requester if it's an Em-
	quester.Supervisor.BarCode	ployee or Supervisor BarCode if it's a
		Department
CI.Searchcode	Asset.AssetTag	

# Only workorders created in AC via a request fulfillment are mapped into SD

SD fields	AC fields	Comment
SourceID	Work order #	
Description	Title	
Priority	Priority	
Status	'Default Value'	Since the status field is mandatory in
		SD, it is filled with a default value sto-
		red in a map table
Category	'Common Category'	The category is a common one, specially
		created for these kind of workorder to
		distinguish them
Planned Duration	Planned duration	
Requestor.Searchcode	Requester.BarCode or Reque-	The BarCode of Requester if it's an
	ster.Supervisor.BarCode	Employee or Supervisor BarCode if it's
		a Department
Change	Parent.BarCode	

#### Tableau 11.50. Mapping: Sub Work orders -> Work orders

Only sub workorders created in AC via a request fulfillment are mapped into SD

# Tableau 11.51. Mapping: Sub Work orders CI -> Work orders CIs

SD fields	AC fields	Comment
Workorder.SourceID	Workorder.Work order #	
CI.Searchcode	Workorder.Asset.BarCode	

This mapping defines the link between Work orders and their CI

#### Tableau 11.52. Mapping: Reconciliation Proposals -> Incidents

SD fields	AC fields	Comment
SourceID	Code	
Classification	'Reconciliation'	A new Classification must be created into SD
Status	'Registered'	
Description	Name	

SD fields	AC fields	Comment
Information	built string	Code
		Path
		New Value
		Previous Value
		Comment
		a string including following fields :
<b>Configuration Item</b>		The linked asset (in Computer table)

#### Tableau 11.53. Mapping: Relationship Employee/Group -> Members of Group

SD fields	AC fields	Comment
Workgroup.Searchcode	Group.BarCode	
Person.Searchcode	Employee.BarCode	

This mapping is used to define the relationship between employees and workgroups.

The mappings:

- Deletions / SD\_Deletions
- Process-end / Events-deletion

aim at propagating the deletion of Employees, Departments, Companies, Groups, Assets and Maintenance Contracts, from AC to SD. Let's consider an example to explain its functioning : if an employee is physically deleted from AC, the corresponding SD Person will have 'Deleted' as Folder and will no longer be synchronized.

# 12 Scenario documentation for AssetCenter 5.0 and Service Desk 4.5

# Scenario Documentation File sdac\_init.scn

This appendix presents information about the mapping realized by the scenario  $sdac_{init.scn}$ , which corresponds to the initialization phase between Service Desk and AssetCenter.

#### Tableau 12.1. Information about the views

View Name	As	Associated Mappings		
Global		SD_LOCATIONS / AC_LOCATIONS		
	•	SD_PERSONS / AC_PERSONS		
	•	SD_WORKGROUPS / AC_WORKGROUPS		
	•	SD_DEPARTMENT / AC_DEPARTMENT		
	•	SD_CI_SUPPLIER / AC_COMPANIES		
	•	SD_CATEGORY / AC_MODEL		
	•	SD_MAINTENANCE_CONTRACTS / AC_CONTRACTS		
	•	SD_CONFIGURATION_ITEMS_SD_CI_CATEGORY / AC_AS-		
		SETS_SD_CI_CATEGORY		
	•	SD_CONFIGURATION_ITEMS_NO_CI_CATEGORY/AC_AS-		
		SETS_NO_CI_CATEGORY		
	•	SD_CONFIGURATION_ITEMS_RELATED / AC_ASSET_RELATED		
	•	SD_CONFIGURATION_ITEMS_USERS / AC_ASSET_USERS		
	•	SD_CONFIGURATION_ITEMS_USERS / AC_ASSET_ORGS		

#### Tableau 12.2. Connector configuration : Service Desk 4.5

Connector name	Produced document types
Service Desk	■ SD_LOCATIONS
	■ SD_PERSONS
	■ SD_DEPARTMENT
	■ SD_TELEPHONES
	■ SD_CI_SUPPLIER
	SD_WORKGROUPS
	■ SD_CATEGORY
	SD_MAINTENANCE_CONTRACTS
	■ SD_CONFIGURATION_ITEMS_SD_CI_CATEGO- RY
	SD_CONFIGURATION_ITEMS_NO_CI_CATEGO- RY
	SD_CONFIGURATION_ITEMS_RELATED
	SD_CONFIGURATION_ITEMS_USERS

Connector name	Cor	nsumed document types
Asset Management		AC_LOCATIONS
	•	AC_PERSONS
	•	AC_WORKGROUPS
		AC_DEPARTMENT
		AC_COMPANIES
		AC_MODEL
		AC_EMPLOYEES
		AC_CONTRACTS
	_	AC_ASSETS_SD_CI_CATEGO- RY
	•	AC_ASSETS_NO_CI_CATEGO-
		RY
	•	AC_ASSET_RELATED
	•	AC_ASSET_USERS
		AC_ASSET_ORGS

#### Tableau 12.3. Connector configuration : Asset Management 5.0

#### Tableau 12.4. Mapping: Locations -> Locations

AC fields	SD fields	Comment
Comment	Remark	
Name	Name	
BarCode	SearchCode	
LocationType	Category	
Parent.BarCode	Parent.Searchcode	
Parent.Name	Parent.Searchcode	

#### Tableau 12.5. Mapping: Persons -> Employees

AC fields	SD fields	Comment
BarCode	Searchcode	
Name	Last Name	
First	First Name	
FirstName2	Middle Name	
MrMrs	Gender	
bDepartment	0	Boolean defining the type of object to map. For an employee the value is 0,
		whereas it's 1 for a department.
Comment	Remark	
EMail	Primary E-Mail Address	

AC fields	SD fields	Comment
ID #	Identification Number	Boolean defining the type of object to map. for an employee the value is 0, whereas it's 1 for a department.
Field2	Birthdate	
Field3	Status	
Title	Category	
Telephone	Business Phone	
Fax	Fax	
Mobile tel	Mobile	
Home tel	Home	
Icon	images\img16x16\personne .bmp	Chosen icon among these provided in AssetCenter
Parent.Name	Organization.Name1	the parent of an employee is a depart- ment
Parent.BarCode	Organization.Searchcode	the parent of an employee is a depart- ment
Parent. bDepartment	1	the parent of an employee is a depart- ment
Location.BarCode	Location. Searchcode	

#### Tableau 12.6. Mapping: Workgroups -> Groups

AC fields	SD fields	Comment
BarCode	Searchcode	
Name	Name	
bAssignable	Status	Boolean defining the status of a workgroup.
Parent.Name	Parent.Name1	
Parent.BarCode	Parent.Searchcode	
Members.BarCode	Members.Searchcode	Relation between employees and workgroup

#### Tableau 12.7. Mapping: Organizations -> Departments

AC fields	SD fields	Comment
BarCode	Searchcode	
Name	Name1	
bDepartment	1	Boolean defining the type of object to
		map. For an employee the value is 0,
		whereas it's 1 for a department.
Comment	Remark	
Telephone	Business Phone	
Fax	Fax	
EMail	Primary E-Mail Address	
Icon	images\img16x16\service.bmp	Chosen icon among these provided in
		AssetCenter

AC fields	SD fields	Comment
Parent.Name	Parent.Name1	
Parent.BarCode	Parent.Searchcode	
Supervisor.BarCode	Manager.Searchcode	
Location.BarCode	Location. Searchcode	

An SD Organization is mapped in AC Departments only if it is referenced by a Person.

#### Tableau 12.8. Mapping: Organizations -> Companies

SD fields	Comment
Searchcode	
Name1	
Category	
Remark	
Business Phone	
Fax	
E-Mail	
Web page	
Location. Searchcode	
	Searchcode Name1 Category Remark Business Phone Fax E-Mail Web page

#### Tableau 12.9. Mapping: CI Categories -> Models

AC fields	SD fields	Comment
Name	Text	
bInvent	0	Determines if BarCode is mandatory or not.
Nature.Code	Text	Association defined in a map table
Parent.Name	Parent.Text	
Parent. bInvent	0	Determines if BarCode is mandatory or not.
Parent.Nature.Code	Parent.Text	Association defined in a map table

#### Tableau 12.10. Mapping: Maintenance Contracts -> Contracts

AC fields	SD fields	Comment
Reference	OID	built with a common tag and
		the OID database of the co-
		ntract
Comment	Description	
End	End date	
Start	Start date	
Init Payment	Price	
IntPayCur	Currency	gives by a map table
Purpose	Name	

AC fields	SD fields	Comment
Туре	4	Always a contract of type
		'maintenance'
Status	Status	
Model.Name	'maintenance'	Always the 'maintenance'
		model used
Company.Code	Organization.Searchcode	If a company is referenced
Company.Name	Organization.Name1	by the contract, it is created
Company.Qualif1	Organization.Category	on the fly' as Company into
Company.Comment	Organization.Remark	AssetCenter
Company.EMail	Organization.E-Mail	
Company.URL	Organization.Web page	—
Company.Mainsite.BarCode	Organization.Location. Search-	
	code	

#### Tableau 12.11. Mapping: CI -> Assets

BarCode     Searchcode       AssetTag     Searchcode       Serial #     Serial Number       External ID     Name2       Comment     Remark       Icon     images\img16x16\pcs- tatn.bmp     Chosen icon among ded in AssetCenter	these provi-
Serial #     Serial Number       External ID     Name2       Comment     Remark       Icon     images\img16x16\pcs- tatn.bmp     Chosen icon among ded in AssetCenter	these provi-
External ID     Name2       Comment     Remark       Icon     images\img16x16\pcs- tatn.bmp     Chosen icon among ded in AssetCenter	these provi-
Comment     Remark       Icon     images\img16x16\pcs- tatn.bmp     Chosen icon among ded in AssetCenter	these provi-
Icon images\img16x16\pcs- Chosen icon among tatn.bmp ded in AssetCenter	these provi-
tatn.bmp ded in AssetCenter	these provi-
P	
Acquis.Purchase date Purchase date	
Acquis.Purchas Price Price	
Acquis.Procurement.Sup- Supplier.Searchcode	
plier.BarCode	
Maint.Expiration Warranty date	
Maint.dInstall Purchase date	
Maint.Maint. Contract.Ref MaintenanceContra- built with a commo	n tag and the
ct.OID OID database of the	e contract
Model.Name Name1 or Name1 + Sear- if Name1 = Categor	
chCode Name of Model is n	napped on
Name1+ SearchCoo	de else on
Name1	
Model.bInvent 0 Determines if BarCo	ode is manda-
tory or not.	
Model.Brand.Name Brand.Name	
Model.Nature.Code Category Association defined	l in a map
table	
Model.Parent.Name Category.Text Association defined	
table. Special mappi	ing for UNSP-
CS categories.	

AC fields	SD fields	Comment
Model.Parent.Technical Ref	Category.Text	Technical Ref is mapped if the
		SD Category contains the techni-
		cal reference between []. Other-
		wise the Reconciliation script is
		used to replace the empty [] by
		the old value.
Model.Parent.Nature.Code	Category.Text	Association defined in a map
		table.
Portfolio.AssetTag	Searchcode	
Portfolio.Comment	Remark	
Portfolio.AvgPriceCur	Currency	gives by a map table
Portfolio.Unit Value	Price	
Portfolio.Model.Name	Name1	
Portfolio.Model.bInvent	0	Determines if BarCode is manda-
		tory or not.
Portfolio.Model.Nature.Code	Category	Association defined in a map
		table
Portfolio.Model.Parent.Name	Category.Text	
Portfolio.Location.BarCode	Location.Searchcode	
Portfolio.Location.Name	Location.Searchcode	
Portfolio.Icon	images\img16x16\pcs-	Chosen icon among these provi-
	tatn.bmp	ded in AssetCenter
Portfolio.Parent.AssetTag	ParentCI.Searchcode	
Portfolio.Parent.Model.Name	ParentCI.Name1	
Portfolio.Parent.Model.bInvent	0	Determines if BarCode is manda-
		tory or not.
Portfolio.Parent.Model.Na-	ParentCI.Category	Association defined in a map
ture.Code		table
Portfolio.User.BarCode	Person	
Network.IP Address	IP Address	

#### Tableau 12.12. Mapping: CI Related -> Assets Related

AC fields	SD fields	Comments
AssetTag	Searchcode	
Portfolio.Business Services.Ressource	Searchcode	
Portfolio.Business Services.Client	Related CI.CI_To.Searchcode	
Portfolio.Business Services.Relation-	Related CI.CI Relatio	Association defined in
ship Type		a map table.

#### Tableau 12.13. Mapping: CI Users or Organization -> Assets Users

AC fields	SD fields	Comments
AC fields	Searchcode	

AC fields	SD fields	Comments
Portfolio.User.BarCode	Users.Searchcode	Portfolio.User is mapped if the
		CI have only one user.
Portfolio.Users.barcode	Users.Searchcode	Portfolio.User isn't mapped if
		the CI have only one user.
Portfolio.User/Users.Name	Name1	Following fields are mapped
		only if the user is an organiza-
		tion.
Portfolio. User/Users.bDepartment	1	Boolean defining the type of
		object to map. For an employee
		the value is 0, whereas it's 1 for
		a department.
Portfolio. User/Users.Comment	Remark	
Portfolio. User/Users.Telephone	Business Phone	
Portfolio. User/Users.Fax	Fax	
Portfolio. User/Users.EMail	E-Mail	
Portfolio. User/Users.Icon	images\img16x16\ser-	Chosen icon among these provi-
	vice.bmp	ded in AssetCenter
Portfolio. User/Users.Parent.Name	Parent.Name1	
Portfolio. User/Users.Parent.Bar-	Parent.Searchcode	
Code		
Portfolio. User/Users.Supervi-	Manager.Searchcode	
sor.BarCode		
Portfolio. User/Users.Location.Bar-	Location. Searchcode	
Code		

# Scenario Documentation File sdac\_Sync.scn

This appendix presents information about the mapping realized by the scenario sdac\_sync.scn, which corresponds to the synchronization phase between Service Desk and AssetCenter.

#### Tableau 12.14. Information about the views

View Name	Associated Mappings
Global	SD_CONFIGURATION_ITEMS_SD_CI_CATEGORY / AC_AS-
	SETS_SD_CI_CATEGORY
	SD_CONFIGURATION_ITEMS_AC_CI_CATEGORY / AC_AS-
	SETS_AC_CI_CATEGORY
	SD_CONFIGURATION_ITEMS_NO_CI_CATEGORY / AC_AS-
	SETS_NO_CI_CATEGORY
	■ SD_CONFIGURATION_ITEMS_RELATED / AC_ASSET_RELATED
	SD_CONFIGURATION_ITEMS_USERS / AC_ASSET_EMPL
	■ SD_CONFIGURATION_ITEMS_USERS / AC_ASSET_DEPT
	■ SD_CHANGES / AC_WORKORDERS
	SD_CHANGES / AC_WORKORDERS0
	SD_CHANGES / AC_WORKORDERS2
	SD_WORKORDERS / AC_SUBWORKORDERS
	SD_WORKORDERS / AC_SUBWORKORDERS2
	SD_WORKORDERS / AC_SUBWORKORDERS3
	■ SD_INCIDENTS / AC_RECONC_PROPOSAL

#### Tableau 12.15. Connector configuration : Service Desk 4.5

Connector name	Produced document types
Service Desk	<ul> <li>SD_CONFIGURATION_ITEMS_SD_CI_CATEGO- RY</li> </ul>
	<ul> <li>SD_CONFIGURATION_ITEMS_AC_CI_CATEGO- RY</li> </ul>
	<ul> <li>SD_CONFIGURATION_ITEMS_NO_CI_CATEGO- RY</li> </ul>
	SD_CONFIGURATION_ITEMS_RELATED
	SD_CONFIGURATION_ITEMS_USERS
	■ SD_CHANGES
	■ SD_CHANGES0
	■ SD_WORKORDERS
	■ SD_INCIDENTS

#### Tableau 12.16. Connector configuration : Asset Management 5.0

Connector name	Consumed document types
Asset Management	AC_ASSET_RELATED
	AC_ASSETS_SD_CI_CATEGO-
	RY
	AC_ASSETS_AC_CI_CATEGO-
	RY
	AC_ASSETS_NO_CI_CATEGO-
	RY
	AC_ASSET_EMPL
	AC_ASSET_DEPT
	AC_WORKORDERS
	AC_WORKORDERS0
	AC_WORKORDERS2
	AC_SUBWORKORDERS
	AC_SUBWORKORDERS2
	AC_SUBWORKORDERS3
	■ AC_RECONC_PROPOSAL

#### Tableau 12.17. ORDER BY clauses by Document type

Document type	WHERE clause	Comment
SD_WORKORDERS	Status	In order to closed the subworkorders and their parent
		at the appropriate moment

#### Tableau 12.18. Mapping: CI -> Assets

AC fields	SD fields	Comment
BarCode	Searchcode	
AssetTag	Searchcode	
Serial #	Serial Number	
External ID	Name2	
Comment	Remark	
Icon	images\img16x16\pcs-	Chosen icon among these provi-
	tatn.bmp	ded in AssetCenter
Acquis.Purchase date	Purchase date	
Acquis.Purchas Price	Price	
Acquis.Procurement.Sup-	Supplier.Searchcode	
plier.BarCode		
Maint.Expiration	Warranty date	
Maint.dInstall	Purchase date	
Acquis.Purchas Price Acquis.Procurement.Sup- plier.BarCode Maint.Expiration	Price Supplier.Searchcode Warranty date	

AC fields	SD fields	Comment
AC fields Maint.Maint. Contract.Ref	MaintenanceContract.Sour-	if SourceID is filled and begins
Maint.Maint. Contract.iter	ceID or MaintenanceContra-	with the correct tag, the original
	ct.OID	AC reference is extracted.
	ct.ofD	otherwise the reference is re-
		built with a common tag and the
		OID database of the contract
Model.Name	Name1	
Model.Brand.Name	Brand.Name	
Model.Nature.Code	Category	Association defined in a map
		table
Model.Parent.Name	Category.Text	
Model.Parent.Technical Ref	Category.Text	Technical Ref is mapped if the
		SD Category contains the tech-
		nical reference between [].
		Otherwise the Reconciliation
		script is used to replace the
		empty [] by the old value.
Model.Parent.Nature.Code	Category.Text	Association defined in a map
	~ ~ ~	table.
Portfolio.AssetTag	Searchcode	
Portfolio.Comment	Remark	
Portfolio.Unit Value	Price	
Portfolio.AvgPriceCur	Currency	gives by a map table
Portfolio.Model.Name	Name1	
Portfolio.Model.Nature.Code	Category	Association defined in a map
		table. Special mapping for UN-
	<b>a</b> . <b>m</b> .	SPCS categories.
Portfolio.Model.Parent.Name	Category.Text	Special mapping for UNSPCS
Destel's Lesset' D. C. I	Lessting Occ. 1. 1	categories.
Portfolio.Location.BarCode	Location.Searchcode	
Portfolio.Location.Name	Location.Name.Searchcode	
Portfolio.Icon	images\img16x16\oc-	Chosen icon among these provi-
Derthalia Dertant Accetter	cas.bmp ParentCI.Searchcode	ded in AssetCenter
Portfolio.Parent.AssetTag		
Portfolio.Parent.Model.Name	ParentCI.Name1 Person	
Portfolio.User.BarCode Network.IP Address	IP Address	
Network.IP Address	IP Address	

Mapping of the CIs into Assets consists of 3 mappings: Configuration Items SD CI Category, Configuration Items AC CI Category and Configuration Items no CI Category.

#### Tableau 12.19. Mapping: CI Related -> Assets Related

AC fields	SD fields	Comment
AssetTag	Searchcode	

AC fields	SD fields	Comment
Portfolio.Business Services.Ressource	Searchcode	
Portfolio.Business Services.Client	Related CI.CI_To.Searchcode	
Portfolio.Business Services.Relation- ship Type	Related CI.CI Relation Type	Association defined in a map table.
sinp Type		in a map table.

#### Tableau 12.20. Mapping: CI Users or Organizations -> Assets Users

AC fields	SD fields	Comment
AssetTag	Searchcode	
Portfolio.User.BarCode	Users.Searchcode	Portfolio.User is mapped if the
		CI have only one user.
Portfolio.Users.BarCode	Users.Searchcode	Portfolio.User isn't mapped if
		the CI have only one user.
Portfolio.User/Users.Name	Name1	Following fields are mapped
		only if the user is an organiza-
		tion.
Portfolio. User/Users.bDepartment	1	Boolean defining the type of
		object to map. For an employee
		the value is 0, whereas it's 1 for
		a department.
Portfolio. User/Users.Comment	Remark	
Portfolio. User/Users.Telephone	Business Phone	
Portfolio. User/Users.Fax	Fax	
Portfolio. User/Users.EMail	E-Mail	
Portfolio. User/Users.Icon	images\img16x16\ser-	Chosen icon among these provi-
	vice.bmp	ded in AssetCenter
Portfolio. User/Users.Parent.Name	Parent.Name1	
Portfolio. User/Users.Parent.Bar-	Parent.Searchcode	
Code		
Portfolio. User/Users.Supervi-	Manager.Searchcode	
sor.BarCode		
Portfolio. User/Users.Location.Bar-	Location. Searchcode	
Code		

#### Tableau 12.21. Mapping: Changes -> Work orders

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the change originally comes from AC, the Sour- ceID is mapped, otherwise it's the ID
Expected Resol	Deadline	
Туре	0	always 'internal maintena- nce' type
Title	Description	

AC fields	SD fields	Comment
Problem	Description	
Icon	images\img16x16\pcstatn.bmp	Chosen icon among these
<b>D I I</b>	<b></b>	provided in AssetCenter
Priority	Priority	
Estimated Cost	Planned Cost	
Init. Cost	Actual Cost	
Planned end date	Planned Finish	
Planned start	Planned Start	
Actual end date	Actual Finish	
Actual start	Actual Start	
Notified On	Creation date	
Requester.BarCode	Requestor.Searchcode	
Tracking.Closure.workTime	Actual Finish - Actual Start	
Tracking.Technician.BarCode	ToPerson.Searchcode	
Tracking.Group.BarCode	ToWorkgroup.Searchcode	
Asset.BarCode	CI.Searchcode	
Asset.Model.Name	CI.Name1	
Parent work order	Default value	each change originally crea-
		ted in SD are mapped under
		a common parent into AC

#### Tableau 12.22. Mapping: Work orders -> Sub Work orders

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the work order originally comes from AC, the SourceID is mapped, otherwise it's the ID
Expected Resol	Deadline	
Туре	0	always 'internal maintenance' type
Title	Description	
Problem	Description	
Icon	images\img16x16\occas.bmp	Chosen icon among these provided in AssetCenter
Priority	Priority	
Estimated Cost	Planned Cost	
Init. Cost	Actual Cost	
Planned end date	Planned Finish	
Planned start	Planned Start	
Actual end date	Actual Finish	
Actual start	Actual Start	
Notified On	Creation date	
Requester.BarCode	Requestor.Searchcode	

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the work order originally comes from AC, the
		SourceID is mapped, otherwise it's the ID
Parent.Work order	Change.SourceID or	if the parent change originally comes from AC, the
#	Change.ID	SourceID is mapped, otherwise it's the ID. If the
		work order hasn't any parent, it is mapped under
		the common parent into AC.

#### Tableau 12.23. Mapping: Parent link between Work orders and Sub Work orders

#### Tableau 12.24. Mapping: Incidents -> Reconciliation Proposals

AC fields	SD fields	Comment
Code	SourceID	
Selected Value	Solution	only if the Incident was closed with the code
		solved
Status	Validated or Document re-	Validated if closed with the code <b>solved</b> ,
	jected	Document rejected if closed with the code

this mapping defines the link between the Asset and their supervisor.

Two other mappings deals with the deletion of items :

- SD\_CHANGES / AC\_WORKORDERS2 : manages the deletion of Changes from SD to AC
- SD\_WORKORDERS / AC\_SUBWORKORDERS2 : manages the deletion of Workorders from SD to AC

To propagate the deletion of these objects, they must not be physically removed from SD, but must be moved into the **Deleted** Folder. Then these mappings will physically remove the corresponding AC objects from database.

# Scenario Documentation File acsd\_Sync.scn

This appendix presents information about the mapping realized by the scenario acsd\_sync.scn, which corresponds to the synchronization phase between AssetCenter and Service Desk.

#### Tableau 12.25. Information about the views

View Name	Associated Mappings
Global	Deletions / SD_Deletions
	<ul> <li>Process-end / Events-deletion</li> </ul>
	<ul> <li>Locations / SD_Locations</li> </ul>
	<ul> <li>WorkGroups / SD_Workgroups</li> </ul>
	<ul> <li>Departments / SD_Departments</li> </ul>
	<ul> <li>Departments / SD_Departments-phone</li> </ul>
	<ul> <li>Departments / SD_Departments-fax</li> </ul>
	<ul> <li>Departments / SD_Departments-supervisor</li> </ul>
	Employees / SD_Employees
	<ul> <li>Employees / SD_Employees-phone</li> </ul>
	Employees / SD_Employees-address
	<ul> <li>Employees / SD_Employees-group</li> </ul>
	<ul> <li>Employees / SD_Employees-fax</li> </ul>
	<ul> <li>Employees / SD_Employees-mobilephone</li> </ul>
	<ul> <li>Employees / SD_Employees-homephone</li> </ul>
	<ul> <li>Company / SD_Companies</li> </ul>
	<ul> <li>Company / SD_Companies-phone</li> </ul>
	<ul> <li>Company / SD_Companies-fax</li> </ul>
	<ul> <li>Company / SD_Companies-locations</li> </ul>
	<ul> <li>Contracts / SD_Contracts</li> </ul>
	<ul> <li>Asset / SD_CIs-Portfolios</li> </ul>
	<ul> <li>Asset / SD_CIs-parents</li> </ul>
	Asset / SD_CIs
	<ul> <li>PortFolioItem / SD_CIs_portfolios</li> </ul>
	<ul> <li>PortFolioItem/SD_CIs-supervisors_per-</li> </ul>
	son
	<ul> <li>ClientRessource / SD_CIs-related</li> </ul>
	<ul> <li>RelPortfUsers / SD_CIs_Users-person</li> </ul>
	<ul> <li>RelPortfUsers / SD_CIs_Users-org</li> </ul>
	<ul> <li>Workorders / SD_Changes</li> </ul>
	<ul> <li>Workorders / SD_Workorders</li> </ul>
	<ul> <li>Workorders / SD_Workorders_Cis</li> </ul>
	<ul> <li>Reconciliation Proposal / SD_Incidents</li> </ul>
Exception	<ul> <li>Process-end / Events-deletion</li> </ul>

Connector name	Produced document types	Consumed document types
Asset Management	<ul> <li>Deletions</li> </ul>	<ul> <li>Process-end / Events-dele-</li> </ul>
	<ul> <li>Locations</li> </ul>	tion
	<ul> <li>WorkGroups</li> </ul>	
	<ul> <li>Departments</li> </ul>	
	<ul> <li>Company</li> </ul>	
	<ul> <li>Employees</li> </ul>	
	<ul> <li>Contracts</li> </ul>	
	Asset	
	<ul> <li>PortFolios</li> </ul>	
	<ul> <li>RelPortfUsers</li> </ul>	
	<ul> <li>ClientRessource</li> </ul>	
	<ul> <li>Workorders</li> </ul>	
	<ul> <li>Reconciliation Proposal</li> </ul>	

#### Tableau 12.26. Connector configuration : Asset Management 5.0

#### Tableau 12.27. Connector configuration : Service Desk 5.0

Connector name	Consumed document types
Service Desk	SD_Deletions
	SD_Locations
	<ul> <li>SD_Workgroups</li> </ul>
	SD_Departments
	<ul> <li>SD_Departments-phone</li> </ul>
	<ul> <li>SD_Departments-fax</li> </ul>
	<ul> <li>SD_Departments-supervi-</li> </ul>
	sor
	SD_Employees
	<ul> <li>SD_Employees-phone</li> </ul>
	<ul> <li>SD_Employees-address</li> </ul>
	<ul> <li>SD_Employees-group</li> </ul>
	SD_Employees-fax
	SD_Employees-mobile-
	phone
	<ul> <li>SD_Employees-home- phone</li> </ul>
	■ SD_Companies
	<ul><li>SD_Companies-phone</li></ul>
	<ul> <li>SD_companies phone</li> <li>SD_Companies fax</li> </ul>
	SD_Contracts
	SD_CIs-users-person
	SD_CIs-users-org
	<ul> <li>SD_Portfolios-parents</li> </ul>
	<ul><li>SD_CIs_portfolios</li></ul>
	SD CIs
	SD_CIs-relateds
	SD_Changes
	SD Workorders
	SD Workorders Cis
	SD_Incidents
	SD_Employee-Group
	= SE_miproyee Group

#### Tableau 12.28. Connector configuration : Command line (cleanup)

Connector nameConsumed document typesService DeskCommand cleanup

#### Tableau 12.29. Connector configuration : Command line (SD import)

Connector nameConsumed document typesService DeskCommand SD import

#### Tableau 12.30. WHERE clauses by Document type

Document type	WHERE clause	Comment
Departments	bDepartment = 1	Selects only the departments as AC stores in the same table
		the departments and the employees
Employees	bDepartment = 0	Selects only the employees as AC stores in the same table
		the departments and the employees
Contracts	seType = 4	Selects only the contracts whose type is 'maintenance', since
		SD manages only this type of contracts.

#### Tableau 12.31. Mapping: Locations -> Locations

SD fields	AC fields	Comment
Remark	Comment	
Searchcode	Name	
Category	LocationType	
Parent.Searchcode	Parent.BarCode	

#### Tableau 12.32. Mapping: Groups -> Workgroups

SD fields	AC fields	Comment
Searchcode	BarCode	
Name	Name	
Status	bAssignable	Boolean defining the status of a workgroup.
Parent.Searchcode	Parent.BarCode	

#### Tableau 12.33. Mapping: Departments -> Organizations

SD fields	AC fields	Comment
Searchcode	BarCode	
Name1	Name	
Remark	Comment	
E-Mail	EMail	
Parent.Searchcode	Parent.BarCode	
Location.Searchcode	Location.BarCode	

#### Tableau 12.34. Mapping: Departments Phones -> Telephones

SD fields	AC fields	Comment
Organization.Searchcode	Department.BarCode	
Number	Number	
Category	'value of Category'	the value of the category currently mapped
Primary		

Subsidiary mapping to associates the different phone numbers to the departments (same mapping is duplicated two times for each category)

#### Tableau 12.35. Mapping: Departments Supervisor -> Organizations

SD fields	AC fields	Comment
Department.Searchcode	Department.BarCode	
Supervisor.Searchcode	Supervisor.BarCode	

This mapping defines the relation between the departments and their supervisor.

#### Tableau 12.36. Mapping: Employees -> Persons

SD fields	AC fields	Comment
Searchcode	BarCode	
Last Name	Name	
FirstName	FirstName	
Middle Name	FirstName2	
Gender	MrMrs	thanks to a map table
FullName.Title	MrMrs	
Remark	Comment	
E-Mail	EMail	
Identification Number	ID #	Boolean defining the type of object to map. for
		an employee the value is 0, whereas it's 1 for
		a department.
Job title	Title	
Category	'Default category'	value in a map table
Organization.Searchcode	Parent.BarCode	
Location. Searchcode	Location.BarCode	

#### Tableau 12.37. Mapping: Employees Phones -> Telephones

SD fields	AC fields	Comment
Person.Searchcode	Employee.BarCode	

SD fields	AC fields	Comment
Number	Number	
Category	'value of Category'	the value of the category currently mapped
Primary		

Subsidiary mapping to associates the different phone numbers to the persons (same mapping is duplicated four times for each category)

#### Tableau 12.38. Mapping: Employees Address -> Persons

SD fields	AC fields	Comment
Person.Searchcode	Employee.BarCode	
Address type	'Business'	default value
Street1	Employee.Location.Address1	
Street2	Employee.Location.Address2	
City	Employee.Location.City	
ZIP	Employee.Location.ZIP	
State	Employee.Location.State	
Country	Employee.Location.Country.Name	

Subsidiary mapping to associates the business address to the persons

#### Tableau 12.39. Mapping: Employees Workgroup -> Persons

SD fields	AC fields	Comment
Person.Searchcode	Employee.BarCode	
Workgroup.Searchcode	Employee.Group.BarCode	default value

Subsidiary mapping to associates the workgroup to the persons

#### Tableau 12.40. Mapping: Companies -> Organizations

SD fields	AC fields	Comment
Searchcode	Code	
Name1	Name	
Remark	Comment	
Web page	URL	
Location. Searchcode	Mainsite.BarCode	

#### Tableau 12.41. Mapping: Companies Phones -> Telephones

SD fields	AC fields	Comment
Organization.Searchcode	Company.BarCode	
Number	Number	
Category	'value of Category'	the value of the category currently mapped
Primary		

Subsidiary mapping to associates the different phone numbers to the companies (same mapping is duplicated two times for each category)

#### Tableau 12.42. Mapping: Maintenance Contracts -> Contracts

SD fields	AC fields	Comment
Name	Purpose + Reference	to respect unicity of name
Description	Comment	
End date	End	
Start date	Start	
Price	Init Payment	
Status	Status	
SourceID	Reference	common tag + Reference
Organization.Searchcode	Company.Code	If a company is referenced by the contract,
		it is created 'on the fly' as Company into
		AssetCenter

#### Tableau 12.43. Mapping: Assets -> CIs

SD fields	AC fields	Comment
Searchcode	AssetTag	
Name1	Model.Name	
Serial Number	Serial #	
Name2	External ID	
Price	Acquis.Purchas Price	
Category	Model.Parent.Name	Special mapping for UN- SPCS categories.
Status	Assignment	
Remark	Comment	
Purchase date	Acquis.Purchase date	
Warranty date	Maint.Expiration	
Brand.Name	Model.Brand.Name	
Supplier.Searchcode	Acquis.Procurement.Supplier.BarCode	
MaintenanceContract.OID	Maint.Maint. Contract.Ref	built with a common tag and the OID database of the contract

#### Tableau 12.44. Mapping: Portfolios -> CIs

SC fields	AC fields	Comment
Searchcode	Asset.AssetTag	
IP Address	Network.IP Address	
Location.Searchcode	Location.BarCode	
Status	Assignment	
Owner.Searchcode	Supervisor.BarCode Owner	Organization if Supervisor is a Departme-
		nt, Owner Person if Supervisor is an
		Employee.

#### Tableau 12.45. Mapping: Portfolios Users -> CIs Users

SD fields	AC fields	Comment
CI.Searchcode	Asset.AssetTag	
User.Searchcode	Users.BarCode	

This mapping defines the link between the CIs and their users.

#### Tableau 12.46. Mapping: Portfolios Parent -> CIs Parent

SD fields	AC fields	Comment
CI.Searchcode	Asset.AssetTag	
Parent.Searchcode	Parent.AssetTag	

This mapping defines the relationship between the CIs.

#### Tableau 12.47. Mapping: Assets Related -> CIs Related

SD fields	AC fields	
CI.Searchcode	Asset.AssetTag	Comment
CI_To.Searchcode	Portfolio.Business Services.Client.AssetTag	
CI Relation Type	Portfolio.Business Services.Relationship Type	Association defined in a
		map table

#### Tableau 12.48. Mapping: Work orders -> Changes

SD fields	AC fields	Comment
SourceID	Work order #	
Description	Title	
Priority	Priority	

SD fields	AC fields	Comment
Status	'Default Value'	Since the status field is mandatory in
		SD, it is filled with a default value stored
		in a map table
Classification	Model.Name	Association between Model and Classifi-
		cation in a map table
Category	'Common Category'	The category is a common one, specially
		created for these kind of workorder to
		distinguish them
Planned Duration	Planned duration	
Requestor.Searchcode	Requester.BarCode or Re-	The BarCode of Requester if it's an Em-
	quester.Supervisor.BarCode	ployee or Supervisor BarCode if it's a
		Department
CI.Searchcode	Asset.AssetTag	

#### Tableau 12.49. Mapping: Sub Work orders -> Work orders

SD fields	AC fields	Comment
SourceID	Work order #	
Description	Title	
Priority	Priority	
Status	'Default Value'	Since the status field is mandatory in
		SD, it is filled with a default value sto-
		red in a map table
Category	'Common Category'	The category is a common one, specially
		created for these kind of workorder to
		distinguish them
Planned Duration	Planned duration	
Requestor.Searchcode	Requester.BarCode or Reque-	The BarCode of Requester if it's an
	ster.Supervisor.BarCode	Employee or Supervisor BarCode if it's
		a Department
Change	Parent.BarCode	

Only sub workorders created in AC via a request fulfillment are mapped into SD

#### Tableau 12.50. Mapping: Sub Work orders CI -> Work orders CIs

SD fields	AC fields	Comment
Workorder.SourceID	Workorder.Work order #	
CI.Searchcode	Workorder.Asset.BarCode	

This mapping defines the link between Work orders and their CI

SD fields	AC fields	Comment
SourceID	Code	
Classification	'Reconciliation'	A new Classification must be created into SD
Status	'Registered'	
Description	Name	
Information	built string	A string including following fields:
		Code
		Path
		New Value
		Previous Value
		Comment
Configuration Item		The linked asset (in Computer table)

#### Tableau 12.51. Mapping: Reconciliation Proposals -> Incidents

#### Tableau 12.52. Mapping: Relationship Employee/Group -> Members of Group

SD fields	AC fields	Comment
Workgroup.Searchcode	Group.BarCode	
Person.Searchcode	Employee.BarCode	

This mapping is used to define the relationship between employees and workgroups.

The mappings:

- Deletions / SD\_Deletions
- Process-end / Events-deletion

aim at propagating the deletion of Employees, Departments, Companies, Groups, Assets and Maintenance Contracts, from AC to SD. Let's consider an example to explain its functioning : if an employee is physically deleted from AC, the corresponding SD Person will have 'Deleted' as Folder and will no longer be synchronized.

# 13 Scenario documentation for AssetCenter5.0 and Service Desk 5.0

### Scenario Documentation File sdac\_init.scn

This appendix presents information about the mapping realized by the scenario  $sdac_{init.scn}$ , which corresponds to the initialization phase between Service Desk and AssetCenter.

Tableau 13.1. Information abo	out the views
-------------------------------	---------------

View Name	Associated Mappings
Global	SD_LOCATIONS / AC_LOCATIONS
	SD_PERSONS / AC_PERSONS
	SD_WORKGROUPS / AC_WORKGROUPS
	SD_DEPARTMENT / AC_DEPARTMENT
	SD_CI_SUPPLIER / AC_COMPANIES
	SD_CATEGORY / AC_MODEL
	SD_MAINTENANCE_CONTRACTS / AC_CONTRACTS
	<ul> <li>SD_CONFIGURATION_ITEMS_SD_CI_CATEGORY/AC_ASSETS_SD_CI_CA- TEGORY</li> </ul>
	<ul> <li>SD_CONFIGURATION_ITEMS_NO_CI_CATEGORY / AC_AS- SETS_NO_CI_CATEGORY</li> </ul>
	SD_COUNTRIES / AC_COUNTRIES
	SD_CI_ORGS / AC_ASSETS_SUPERVISOR_ORGS
	SD_CIPERSONS / AC_ASSETS_SUPERVISOR_PERSONS
	SD_CONFIGURATION_ITEMS_RELATED / AC_ASSET_RELATED
	SD_CONFIGURATION_ITEMS_USERS / AC_ASSET_USERS
	SD_CONFIGURATION_ITEMS_USERS / AC_ASSET_ORGS

#### Tableau 13.2. Connector configuration : Service Desk 5.0

Connector name	Produced document types
Service Desk	SD_LOCATIONS
	■ SD_PERSONS
	SD_WORKGROUPS
	■ SD_DEPARTMENT
	■ SD_CI_SUPPLIER
	■ SD_CATEGORY
	SD_MAINTENANCE_CONTRACTS
	<ul> <li>SD_CONFIGURATION_ITEMS_SD_CI_CATEGO- RY</li> </ul>
	<ul> <li>SD_CONFIGURATION_ITEMS_NO_CI_CATEGO- RY</li> </ul>
	■ SD_COUNTRIES
	■ SD_CI_ORGS
	■ SD_CIPERSONS
	SD_CONFIGURATION_ITEMS_RELATED

**SD\_CONFIGURATION\_ITEMS\_USERS** 

Connector name	Consumed document types	
Asset Management	AC_LOCATIONS	
	AC_PERSONS	
	AC_WORKGROUPS	
	AC_DEPARTMENT	
	AC_COMPANIES	
	AC_MODEL	
	AC_EMPLOYEES	
	AC_CONTRACTS	
	AC_ASSETS_SD_CI_CATEG	0-
	RY	
	AC_ASSETS_NO_CI_CATEG	O-
	RY	
	AC_ASSET_RELATED	
	AC_ASSET_USERS	
	AC_ASSET_ORGS	

#### Tableau 13.3. Connector configuration : Asset Management 5.0

#### Tableau 13.4. Mapping: Locations -> Locations

AC fields	SD fields	Comment
Comment	Remark	
Name	Name	
BarCode	SearchCode	
LocationType	Category	
Parent.BarCode	Parent.Searchcode	
Parent.Name	Parent.Searchcode	
Address1	Street1	
Address2	Street2	
City	City	
ZIP	ZIP	
Country.ISOCode	Country	

#### Tableau 13.5. Mapping: Persons -> Employees

AC fields	SD fields	Comment
BarCode	Searchcode	
Name	Last Name	
First	First Name	
FirstName2	Middle Name	
MrMrs	Gender	

AC fields	SD fields	Comment
bDepartment	0	Boolean defining the type of object to
		map. For an employee the value is 0,
		whereas it's 1 for a department.
Comment	Remark	
EMail	Primary E-Mail Address	
ID #	Identification Number	Boolean defining the type of object to
		map. for an employee the value is 0,
		whereas it's 1 for a department.
Field2	Birthdate	
Field3	Status	
Title	Category	
Telephone	Business Phone	
Fax	Fax	
Mobile tel	Mobile	
Home tel	Home	
Icon	images\img16x16\personne	Chosen icon among these provided in
	.bmp	AssetCenter
Parent.Name	Organization.Name1	the parent of an employee is a depart-
		ment
Parent.BarCode	Organization.Searchcode	the parent of an employee is a depart-
		ment
Parent. bDepartment	1	the parent of an employee is a depart-
		ment
Location.BarCode	Location. Searchcode	

#### Tableau 13.6. Mapping: Workgroups -> Groups

AC fields	SD fields	Comment
BarCode	Searchcode	
Name	Name	
bAssignable	Status	Boolean defining the status of a workgroup.
Parent.Name	Parent.Name1	
Parent.BarCode	Parent.Searchcode	
Members.BarCode	Members.Searchcode	Relation between employees and workgroup
Comment	Remark	

#### Tableau 13.7. Mapping: Organizations -> Departments

AC fields	SD fields	Comment
BarCode	Searchcode	
Name	Name1	
bDepartment	1	Boolean defining the type of object to map. For an employee the value is 0, whereas it's 1 for a department.

AC fields	SD fields	Comment
Comment	Remark	
Telephone	Business Phone	
Fax	Fax	
EMail	Primary E-Mail Address	
Icon	images\img16x16\service.bmp	Chosen icon among these provided in
		AssetCenter
Parent.Name	Parent.Name1	
Parent.BarCode	Parent.Searchcode	
Supervisor.BarCode	Manager.Searchcode	
Location.BarCode	Location. Searchcode	

An SD Organization is mapped in AC Departments only if it is referenced by a Person.

#### Tableau 13.8. Mapping: Organizations -> Companies

AC fields	SD fields	Comment
Code	Searchcode	
Name	Name1	
Qualif1	Category	
Comment	Remark	
Telephone	Business Phone	
Fax	Fax	
EMail	E-Mail	
URL	Web page	
Mainsite.BarCode	Location. Searchcode	

#### Tableau 13.9. Mapping: CI Categories -> Models

AC fields	SD fields	Comment
Name	Text	
bInvent	0	Determines if BarCode is mandatory or not.
Nature.Code	Text	Association defined in a map table
Parent.Name	Parent.Text	
Parent. bInvent	0	Determines if BarCode is mandatory or not.
Parent.Nature.Code	Parent.Text	Association defined in a map table

#### Tableau 13.10. Mapping: Maintenance Contracts -> Contracts

AC fields	SD fields	Comment
Reference	OID	built with a common tag and the OID database of the contract

AC fields	SD fields	Comment
Comment	Description	
End	End date	
Start	Start date	
Init Payment	Price	
IntPayCur	Currency	gives by a map table
Purpose	Name	
Туре	4	Always a contract of type
		'maintenance'
Status	Status	
Model.Name	'maintenance'	Always the 'maintenance'
		model used
Company.Code	Organization.Searchcode	If a company is referenced
Company.Name	Organization.Name1	by the contract, it is crea-
Company.Qualif1	Organization.Category	ted 'on the fly' as Company
Company.Comment	Organization.Remark	into AssetCenter
Company.EMail	Organization.E-Mail	_
Company.URL	Organization.Web page	—
Company.Telephone	Organization.Business Phone	—
Company.Fax	Organization.Fax	—
Company.Mainsite.BarCode	Organization.Location.Searchcode	_

#### Tableau 13.11. Mapping: CI -> Assets

AC fields	SD fields	Comment
BarCode	Searchcode	
AssetTag	Searchcode	
Serial #	Serial Number	
Field3	OID	Use this attribute to manage cro- ss-Launches on CIs.
External ID	Name2	
Comment	Remark	
dtPriceCv	Purchase date	
Icon	images\img16x16\pcs-	Chosen icon among these provi-
	tatn.bmp	ded in AssetCenter
Acquis.Purchase date	Purchase date	
Acquis.Purchas Price	Price	
Acquis.Procurement.Sup-	Supplier.Searchcode	
plier.BarCode		
Maint.Expiration	Warranty date	
Fixed Asset.dInstall	Purchase date	
Maint.Maint. Contract.Ref	MaintenanceContra-	built with a common tag and the
	ct.OID	OID database of the contract
Model.Name	Name1 or Name1 + Sear-	if Name1 = Category then the
	chCode	Name of Model is mapped on
		Name1+ SearchCode else on
		Name1
		Mainer

AC fields	SD fields	Comment
Model.bInvent	0	Determines if BarCode is manda-
		tory or not.
dtAvgPriceCur	Purchase date	
Model.Brand.Name	Brand.Name	
Model.Nature.Code	Category	Association defined in a map table
Model.Parent.Name	Category.Text	Association defined in a map table. Special mapping for UNSP- CS categories.
Model.Parent.Technical Ref	Category.Text	Technical Ref is mapped if the SD Category contains the technical reference between []. Otherwise the Reconciliation script is used to replace the empty [] by the old value.
Model.Parent.Nature.Code	Category.Text	Association defined in a map table.
Portfolio.AssetTag	Searchcode	
Portfolio.Comment	Remark	
Portfolio.AvgPriceCur	Currency	gives by a map table
Portfolio.Model.Name	Name1	
Portfolio.Model.bInvent	0	Determines if BarCode is manda- tory or not.
Portfolio.Model.Nature.Code	Category	Association defined in a map table
Portfolio.Model.Parent.Name	Category.Text	
Portfolio.Location.BarCode	Location.Searchcode	
Portfolio.Location.Name	Location.Searchcode	
Portfolio.Icon	images\img16x16\pcs- tatn.bmp	Chosen icon among these provi- ded in AssetCenter
Portfolio.Parent.AssetTag	ParentCI.Searchcode	
Portfolio.Parent.Model.Name	ParentCI.Name1	
Portfolio.Parent.Model.bInvent	0	Determines if BarCode is manda- tory or not.
Portfolio.Parent.Model.Na-	ParentCI.Category	Association defined in a map
ture.Code		table
Portfolio.User.BarCode	Person	
Network.IP Address	IP Address	

#### Tableau 13.12. Mapping: CI Person or Organization -> Assets Supervisor

AC fields	SD fields	Comment
AssetTag	Searchcode	

AC fields	SD fields	Comment
PortFolioItem.Supervi-	Roles.Persons.Searchcode or	Supervisor is mapped on CI Person if
sor.BarCode	Roles.Organizations.Search-	Role of Person is "Owner" else on CI
	code	Organization if the Role of Organiza-
		tion is "Owner"

this mapping defines the link between the Asset and their supervisor

#### Tableau 13.13. Mapping: Countries -> Countries

AC fields SD fields Comment ISOCode Code Name Name

#### Tableau 13.14. Mapping: CI Related -> Assets Related

AC fields	SD fields	Comments
AssetTag	Searchcode	
Portfolio. AssetTag	Searchcode	
Portfolio.ResourceOfs.Ressource.As-	Searchcode	
setTag		
Portfolio.ResourceOfs.Client.Asset-	Related CI.CI_	Association defined in a map
Tag	To.Searchcode	table.
Portfolio.ResourceOfs.CRType.bRe-	0	Determines if one or more re-
sourceUnicity		sources are allowed by client
		(Relation type).
Portfolio.ResourceOfs.CRType.Name	Relation Type	Association defined in a map
		table.

#### Tableau 13.15. Mapping: CI Users or Organization -> Assets Users

AC fields	SD fields	Comments
AC fields	Searchcode	
Portfolio.AssetTag	Searchcode	
Portfolio.bUsers	0 or 1	0 if the number of users is less
		or equal to 1, 1 otherwise.
Portfolio.User.BarCode	Users.Searchcode	Portfolio.User is mapped if the
		CI have only one user.
Portfolio.Users.Barcode	Users.Searchcode	Portfolio.User isn't mapped if
		the CI have only one user.
Portfolio.User/Users.Name	Name1	Following fields are mapped only
		if the user is an organization.

AC fields	SD fields	Comments
Portfolio. User/Users.bDepartment	1	Boolean defining the type of ob-
		ject to map. For an employee the
		value is 0, whereas it's 1 for a
		department.
Portfolio. User/Users.Comment	Remark	
Portfolio. User/Users.Telephone	Business Phone	
Portfolio. User/Users.Fax	Fax	
Portfolio. User/Users.EMail	E-Mail	
Portfolio. User/Users.Icon	images\img16x16\ser-	Chosen icon among these provi-
	vice.bmp	ded in AssetCenter
Portfolio. User/Users.Parent.Name	Parent.Name1	
Portfolio. User/Users.Parent.Bar-	Parent.Searchcode	
Code		
Portfolio. User/Users.Supervi-	Manager.Searchcode	
sor.BarCode		
Portfolio. User/Users.Location.Bar-	Location. Searchcode	
Code		

# Scenario Documentation File sdac\_Sync.scn

This appendix presents information about the mapping realized by the scenario sdac\_sync.scn, which corresponds to the synchronization phase between Service Desk and AssetCenter.

#### Tableau 13.16. Information about the views

View Name	As	sociated Mappings
Global	•	SD_CONFIGURATION_ITEMS_SD_CI_CATEGORY/AC_AS- SETS_SD_CI_CATEGORY
	•	SD_CONFIGURATION_ITEMS_AC_CI_CATEGORY / AC_AS- SETS_AC_CI_CATEGORY
	•	SD_CONFIGURATION_ITEMS_NO_CI_CATEGORY / AC_AS- SETS_NO_CI_CATEGORY
	-	SD_CHANGES / AC_WORKORDERS
		SD_CHANGES0/AC_WORKORDERS0
		SD_CI_ORGS / AC_ASSETS_SUPERVISOR_ORGS
		SD_CIPERSONS / AC_ASSETS_SUPERVISOR_PERSONS
		SD_CONFIGURATION_ITEMS_RELATED / AC_ASSET_RELATED
		SD_CONFIGURATION_ITEMS_USERS / AC_ASSET_USERS
	•	SD_CONFIGURATION_ITEMS_USERS / AC_ASSET_ORGS

#### Tableau 13.17. Connector configuration : Service Desk 5.0

Connector name	Produced document types	
Service Desk	■ SD_CONFIGURATION_ITEMS_SD_CI_CATEGO-	
	RY	
	SD_CONFIGURATION_ITEMS_AC_CI_CATEGO-	
	RY	
	SD_CONFIGURATION_ITEMS_NO_CI_CATEGO-	
	RY	
	■ SD_CHANGES	
	■ SD_CHANGES0	
	SD_WORKORDERS	
	■ SD_INCIDENTS	
	■ SD_CI_ORGS	
	SD_CIPERSONS	
	SD_CONFIGURATION_ITEMS_RELATED	
	SD_CONFIGURATION_ITEMS_USERS	

#### Tableau 13.18. Connector configuration : Asset Management 5.0

Connector name	Consumed document types
	/1
Asset Management	AC_ASSETS_SD_CI_CATEGORY
	AC_ASSETS_AC_CI_CATEGORY
	AC_ASSETS_NO_CI_CATEGORY
	AC_ASSET_ORGS
	■ AC_ASSET_RELATED
	AC_ASSETS_SUPERVISOR_ORGS
	AC_ASSETS_SUPERVISOR_PERSO-
	NS
	AC_ASSET_USERS
	AC_WORKORDERS
	AC_WORKORDERS0
	AC_SUBWORKORDERS
	AC_SUBWORKORDERS0
	AC_SUBWORKORDERS3
	<ul> <li>AC_RECONC_PROPOSAL</li> </ul>

#### Tableau 13.19. ORDER BY clauses by Document type

Document type	WHERE clause	Comment
SD_WORKORDERS	Status	In order to closed the subworkorders and their parent
		at the appropriate moment

#### Tableau 13.20. Mapping: CI -> Assets

BarCode       Searchcode         AssetTag       Searchcode         Field3       OID       Use this attribute to manage cross-Launches on CIs.         Serial #       Serial Number         External ID       Name2         Comment       Remark         Icon       'images\img16x16\pcs- tatn.bmp'       Chosen icon among these pro- tatn.bmp'         dtPriceCv       Purchase date         PriceCur       Currency         Acquis.Purchase date       Purchase date         Acquis.Procurement.Sup-       Supplier.Searchcode         plier.BarCode       Kaquis.Procurement.Sup-         Acquis.Procurement.Sup-       Supplier.Remark         Acquis.Procurement.Sup-       Supplier.PrimaryEmailAd-         plier.Email       dress         Acquis.Procurement.Sup-       Supplier.Telephone         Acquis.Procurement.Sup-       Supplier.Name1         plier.Fax       Acquis.Procurement.Sup-         Acquis.Procurement.Sup-       Supplier.Fax         Acquis.Procurement.Sup-       Supplier.Fax         Acquis.Procurement.Sup-       Supplier.Location.search-         plier.URL       Acquis.Procurement.Sup-         Acquis.Procurement.Sup-       Supplier.Location.search-         dress       Code	AC fields	SD fields	Comment
Field3OIDSerial #Serial NumberExternal IDName2CommentRemarkIcon'images\img16x16\pcs- tatn.bmp'Chosen icon among these pro- vided in AssetCenterdtPriceCvPurchase datePriceCurCurrencyAcquis.Purchase datePurchase dateAcquis.Purchase hatePriceAcquis.Purchase hateSupplier.Searchcodeplier.BarCodeSupplier.RemarkAcquis.Procurement.Sup-Supplier.PrimaryEmailAd- plier.EmaildressAcquis.Procurement.Sup- Supplier.Name1plier.PhoneSupplier.RemarkAcquis.Procurement.Sup-Supplier.RemarkAcquis.Procurement.Sup-Supplier.PrimaryEmailAd- plier.EmailAcquis.Procurement.Sup-Supplier.PrimaryEmailAd- plier.Plier.PloneAcquis.Procurement.Sup-Supplier.RemarkAcquis.Procurement.Sup-Supplier.Name1 	BarCode	Searchcode	
cross-Launches on CIs.Serial #Serial NumberExternal IDName2CommentRemarkIcon'images\ing16x16\pcs- tatn.bmp'Chosen icon among these pro- vided in AssetCenterdtPriceCvPurchase datePriceCurCurrencyAcquis.Purchase datePurchase dateAcquis.Purchase rent.Sup- plier.BarCodeSupplier.SearchcodeAcquis.Procurement.Sup- plier.BarCodeSupplier.PrimaryEmailAd- plier.EmailAcquis.Procurement.Sup- plier.FaxSupplier.TelephoneAcquis.Procurement.Sup- plier.Supplier.Name1Supplier.Name1plier.Fax	AssetTag	Searchcode	
External IDName2CommentRemarkIcon'images\img16x16\pcs- tatn.bmp'Chosen icon among these pro- vided in AssetCenterdtPriceCvPurchase datePriceCurCurrencyAcquis.Purchase datePurchase dateAcquis.Purchas PricePriceAcquis.Purchas PricePriceAcquis.Procurement.Sup- plier.BarCodeSupplier.RemarkAcquis.Procurement.Supplier.Co- mmentSupplier.PrimaryEmailAd- plier.EmailAcquis.Procurement.Sup- plier.PhoneSupplier.Telephone plier.TelephoneAcquis.Procurement.Sup- plier.FaxSupplier.Name1 plier.FaxAcquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- Supplier.FaxSupplier.FaxAcquis.Procurement.Sup- Supplier.Co-Supplier.FaxAcquis.Procurement.Sup- plier.PhoneSupplier.Mame1 plier.FaxAcquis.Procurement.Sup- Supplier.FaxSupplier.FaxAcquis.Procurement.Sup- Supplier.FaxSupplier.FaxAcquis.Procurement.Sup- Supplier.FaxSupplier.FaxAcquis.Procurement.Sup- plier.URLSupplier.Cocation.search- dressAcquis.Procurement.Supplier.Ad- Supplier.Location.search- dressGodeMaint.ExpirationWarranty date	Field3	OID	
CommentRemarkIcon'images\img16x16\pcs- tatn.bmp'Chosen icon among these pro- vided in AssetCenterdtPriceCvPurchase datePriceCurCurrencyAcquis.Purchase datePurchase dateAcquis.Purchas PricePriceAcquis.Procurement.Sup- plier.BarCodeSupplier.RemarkAcquis.Procurement.Supplier.Co- plier.EmailSupplier.PrimaryEmailAd- plier.EmailAcquis.Procurement.Sup- plier.PhoneSupplier.PrimaryEmailAd- plier.PhoneAcquis.Procurement.Sup- plier.PhoneSupplier.Name1Acquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- plier.Qualif1Supplier.FaxAcquis.Procurement.Sup- plier.Qualif1Supplier.Location.search- CodeAcquis.Procurement.Supplier.Ad- Supplier.Location.search- CodeSupplier.Location.search- Code	Serial #	Serial Number	
Icon'images\img16x16\pcs- tatn.bmp'Chosen icon among these pro- vided in AssetCenterdtPriceCvPurchase datePriceCurCurrencyAcquis.Purchase datePurchase dateAcquis.Purchase TricePriceAcquis.Procurement.Sup- plier.BarCodeSupplier.SearchcodeAcquis.Procurement.Supplier.Co- supplier.RemarkSupplier.RemarkAcquis.Procurement.Sup- plier.EmailSupplier.PrimaryEmailAd- dressAcquis.Procurement.Sup- plier.PhoneSupplier.TelephoneAcquis.Procurement.Sup- plier.FaxSupplier.Name1Acquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- plier.Qualif1Supplier.FaxAcquis.Procurement.Supplier.Ad- GressSupplier.Location.search- CodeAcquis.Procurement.Supplier.Ad- Maint.ExpirationSupplier.Location.search- Code	External ID	Name2	
tatn.bmp'vided in AssetCenterdtPriceCvPurchase datePriceCurCurrencyAcquis.Purchase datePurchase dateAcquis.Purchase PricePriceAcquis.Procurement.Sup-Supplier.Searchcodeplier.BarCodeSupplier.RemarkAcquis.Procurement.Supplier.Co-Supplier.PrimaryEmailAd-plier.EmaildressAcquis.Procurement.Sup-Supplier.Telephoneplier.PhoneSupplier.TelephoneAcquis.Procurement.Sup-Supplier.Telephoneplier.FaxAcquis.Procurement.Sup-Acquis.Procurement.Sup-Supplier.Telephoneplier.URLAcquis.Procurement.Sup-Acquis.Procurement.Sup-Supplier.FaxAcquis.Procurement.Sup-Supplier.FaxAcquis.Procurement.Sup-Supplier.FaxAcquis.Procurement.Sup-Supplier.FaxAcquis.Procurement.Sup-Supplier.Encplier.URLAcquis.Procurement.Sup-plier.Qualif1	Comment	Remark	
PriceCurCurrencyAcquis.Purchase datePurchase dateAcquis.Purchas PricePriceAcquis.Purchas PricePriceAcquis.Procurement.Sup-Supplier.Searchcodeplier.BarCode	Icon	tatn.bmp'	
Acquis.Purchase datePurchase dateAcquis.Purchas PricePriceAcquis.Purchas PricePriceAcquis.Procurement.Sup-Supplier.Searchcodeplier.BarCodeAcquis.Procurement.Supplier.Co-Supplier.RemarkmmentAcquis.Procurement.Sup-Supplier.PrimaryEmailAd-plier.EmaildressAcquis.Procurement.Sup-Supplier.Telephoneplier.PhoneAcquis.Procurement.Sup-Supplier.Name1plier.FaxAcquis.Procurement.Sup-Supplier.Faxplier.URLAcquis.Procurement.Sup-Supplier.Faxplier.URLAcquis.Procurement.Sup-Supplier.EnaldressCodeMaint.ExpirationWarranty date	dtPriceCv	Purchase date	
Acquis.Purchas PricePriceAcquis.Procurement.Sup-Supplier.Searchcodeplier.BarCodeAcquis.Procurement.Supplier.Co-Supplier.RemarkmmentAcquis.Procurement.Sup-Supplier.PrimaryEmailAd-plier.EmaildressAcquis.Procurement.Sup-Supplier.Telephoneplier.PhoneAcquis.Procurement.Sup-Supplier.Name1plier.FaxAcquis.Procurement.Sup-Supplier.FaxAcquis.Procurement.Sup-Supplier.FaxPlier.URLAcquis.Procurement.Sup-Supplier.Faxplier.URLAcquis.Procurement.Sup-Supplier.Exaplier.Qualif1Acquis.Procurement.Supplier.Ad-Supplier.Location.search-dressCodeMaint.ExpirationWarranty date	PriceCur	Currency	
Acquis.Procurement.Sup- plier.BarCodeSupplier.SearchcodeAcquis.Procurement.Supplier.Co- MementSupplier.RemarkAcquis.Procurement.Sup- plier.EmailSupplier.PrimaryEmailAd-plier.EmaildressAcquis.Procurement.Sup- plier.PhoneSupplier.TelephoneAcquis.Procurement.Sup- plier.FaxSupplier.Name1plier.FaxAcquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- blier.Qualif1Supplier.Location.search- CodeAcquis.Procurement.Supplier.Ad- Supplier.Location.search- CodeSupplier.Location.search- Code		Purchase date	
plier.BarCodeAcquis.Procurement.Supplier.Co- Supplier.RemarkmmentAcquis.Procurement.Sup- plier.EmailSupplier.PrimaryEmailAd- dressAcquis.Procurement.Sup- plier.PhoneSupplier.TelephoneAcquis.Procurement.Sup- plier.FaxSupplier.Name1plier.FaxSupplier.Name1Acquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- plier.Qualif1Supplier.VelAcquis.Procurement.Supplier.Ad- Supplier.Location.search- CodeSupplier.Location.search- Marnaty date	Acquis.Purchas Price		
Acquis.Procurement.Supplier.Co-Supplier.RemarkmmentAcquis.Procurement.Sup-Supplier.PrimaryEmailAd-plier.EmaildressAcquis.Procurement.Sup-Supplier.Telephoneplier.PhoneAcquis.Procurement.Sup-Supplier.Name1plier.FaxAcquis.Procurement.Sup-Supplier.Faxplier.URLAcquis.Procurement.Sup-Supplier.Faxplier.URLAcquis.Procurement.Sup-Supplier.Eacplier.Qualif1Acquis.Procurement.Supplier.Ad-Supplier.Location.search-dressCodeMaint.ExpirationWarranty date	Acquis.Procurement.Sup-	Supplier.Searchcode	
mmentAcquis.Procurement.Sup- plier.EmailSupplier.PrimaryEmailAd- dressAcquis.Procurement.Sup- plier.PhoneSupplier.TelephoneAcquis.Procurement.Sup- plier.FaxSupplier.Name1 plier.FaxAcquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- plier.Qualif1Supplier.WebPage plier.Location.search- CodeMaint.ExpirationWarranty date	plier.BarCode		
Acquis.Procurement.Sup- plier.EmailSupplier.PrimaryEmailAd- dressAcquis.Procurement.Sup- plier.PhoneSupplier.TelephoneAcquis.Procurement.Sup- plier.FaxSupplier.Name1Plier.FaxImage: Supplier.FaxAcquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- plier.URLSupplier.WateAcquis.Procurement.Sup- plier.Qualif1Supplier.Vet PageAcquis.Procurement.Supplier.Ad- CodeSupplier.Location.search- CodeMaint.ExpirationWarranty date	Acquis.Procurement.Supplier.Co-	Supplier.Remark	
plier.EmaildressAcquis.Procurement.Sup-Supplier.Telephoneplier.Phone			
Acquis.Procurement.Sup- plier.PhoneSupplier.TelephoneAcquis.Procurement.Sup- plier.FaxSupplier.Name1plier.FaxImage: Supplier.FaxAcquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- plier.Qualif1Supplier.WebPageAcquis.Procurement.Supplier.Ad- CodeSupplier.Location.search- CodeMaint.ExpirationWarranty date	Acquis.Procurement.Sup-	Supplier.PrimaryEmailAd-	
plier.Phone         Acquis.Procurement.Sup-       Supplier.Name1         plier.Fax         Acquis.Procurement.Sup-       Supplier.Fax         plier.URL         Acquis.Procurement.Sup-       SupplierWebPage         plier.Qualif1         Acquis.Procurement.Supplier.Ad-       Supplier.Location.search-         dress       Code         Maint.Expiration       Warranty date	1		
Acquis.Procurement.Sup- plier.FaxSupplier.Name1Acquis.Procurement.Sup- plier.URLSupplier.FaxAcquis.Procurement.Sup- plier.Qualif1SupplierWebPageAcquis.Procurement.Supplier.Ad- dressSupplier.Location.search- CodeMaint.ExpirationWarranty date	Acquis.Procurement.Sup-	Supplier.Telephone	
plier.Fax       Acquis.Procurement.Sup-     Supplier.Fax       plier.URL     SupplierWebPage       Acquis.Procurement.Sup-     SupplierWebPage       plier.Qualif1     Acquis.Procurement.Supplier.Ad-       Acquis.Procurement.Supplier.Ad-     Supplier.Location.search-       dress     Code       Maint.Expiration     Warranty date	1		
Acquis.Procurement.Sup- plier.URLSupplier.Fax plier.URLAcquis.Procurement.Sup- plier.Qualif1SupplierWebPage plier.Location.search- CodedressCodeMaint.ExpirationWarranty date		Supplier.Name1	
plier.URL         Acquis.Procurement.Sup-       SupplierWebPage         plier.Qualif1         Acquis.Procurement.Supplier.Ad-       Supplier.Location.search-         dress       Code         Maint.Expiration       Warranty date			
plier.Qualif1       Acquis.Procurement.Supplier.Ad-     Supplier.Location.search-       dress     Code       Maint.Expiration     Warranty date		Supplier.Fax	
Acquis.Procurement.Supplier.Ad- dressSupplier.Location.search- CodeMaint.ExpirationWarranty date		SupplierWebPage	
Maint.Expiration Warranty date		Supplier.Location.search-	
	Maint.Expiration	Warranty date	

AC fields	SD fields	Comment
Maint.Maint. Contract.Ref	MaintenanceContractSour-	if SourceID is filled and begi-
	ceID or MaintenanceContra-	ns with the correct tag, the
	ct.OID	original AC reference is extrac-
	ct.ofb	ted. otherwise the reference
		is rebuilt with a common tag
		and the OID database of the
		contract
Model.Name	Name1 or Name1 + Search-	if Name1 = Category then the
	Code	Name of Model is mapped on
		Name1+ SearchCode else on
		Name1
Model.Brand.Name	Brand.Name	
Model.Nature.Code	Category	Association defined in a map
		table
Model.Parent.Name	Category.Text	
Model.Parent.Technical	Ref Category.Text	Technical Ref is mapped if the
		SD Category contains the
		technical reference between [
		]. Otherwise the Reconcilia-
		tion script is used to replace
Model.Parent.Nature.Code	Category.Text	the empty [] by the old value. Association defined in a map
Model.Farent.Nature.Code	Category. Text	table.
Portfolio.AssetTag	Searchcode	
Portfolio.Comment	Remark	
Portfolio.AvgPriceCur	Currency	gives by a map table
Portfolio.Unit Value	Price	
Portfolio.Model.Name	Name1 or Name1+ Search-	if Name1 = Category then the
	Code	Name of Model is mapped on
		Name1+ SearchCode else on
		Name1
Portfolio.Model.Nature.Code	Category	Association defined in a map
		table
Portfolio.Model.Parent.Name	Category.Text	
Portfolio.Model.Brand.Name	Brand.Name	
Portfolio.Location.BarCode	Location.Searchcode	
Portfolio.Location.Name	Location.Name	
Portfolio.Icon	'images\img16x16\pcs-	Chosen icon among these pro-
Developing Developing A	tatn.bmp'	vided in AssetCenter
Portfolio.Parent.AssetTag	ParentCI.Searchcode	
Portfolio.Parent.Model.Name	ParentCI.Name1	
Portfolio.AvgPriceCur	Currency Purchase date	
Portfolio.dt AvgPriceCur Network.IP Address	IP Address	
Inetwork.IF Address	IF Auuress	

Mapping of the CIs into Assets consists of 3 mappings: Configuration Items SD CI Category, Configuration Items AC CI Category and Configuration Items no CI Category.

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the change originally comes from AC, the SourceID is mapped, otherwise it's the ID
Field2	OID	Use this attribute to manage cross-Launches on cha- nge/work orders.
Expected Resol	Deadline	
Туре	0	Always 'internal maintena- nce' type
Title	Description	
Problem	Description	
Icon	images\img16x16\pcs-	Chosen icon among these
	tatn.bmp	provided in AssetCenter
Priority	Priority	
Acquis.Estimated Cost	Planned Cost	
Real Cost	Actual Cost	
Planned end date	Planned Finish	
Planned start	Planned Start	
Actual end date	Actual Finish	
Actual start	Actual Start	
Notified On	Creation date	
CostCur	Currency	
dtCostCv	REG_CREATED	
Requester.BarCode	Requestor.Searchcode	
Tracking.Closure.workTime	Actual Finish - Actual Start	
Tracking.Technician.BarCode	ToPerson.Searchcode	
Tracking.Group.BarCode	ToWorkgroup.Searchcode	
Asset.BarCode	CI.Searchcode	
Asset.Model.Name	CI.Name1	
Parent work order	Default value	each change originally crea- ted in SD are mapped under a common parent into AC

# Tableau 13.21. Mapping: Changes -> Work orders

## Tableau 13.22. Mapping: Work orders -> Sub Work orders

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the work order originally
		comes from AC, the SourceID
		is mapped, otherwise it's the ID
Expected Resol	Deadline	
Field1	Status	
Field2	OID	Use this attribute to manage
		cross-Launches on work orders.

AC fields	SD fields	Comment
Туре	0	always 'internal maintenance'
		type
Title	Description	
Problem	Description	
Icon	images\img16x16\occas.bmp	Chosen icon among these provi-
		ded in AssetCenter
Priority	Priority	
Acquis.Estimated Cost	Planned Cost	
Real Cost	Actual Cost	
Planned end date	Planned Finish	
Planned start	Planned Start	
Actual end date	Actual Finish	
Actual start	Actual Start	
Tracking.Closure.workTime	Actual Finish - Actual Start	
Requester.BarCode	Requestor.Searchcode	

## Tableau 13.23. Mapping: Parent link between Work orders and Sub Work orders

AC fields	SD fields	Comment
Work order #	SourceID or ID	if the work order originally comes from AC, the
		SourceID is mapped, otherwise it's the ID
Parent.Work order	Change.SourceID or	if the parent change originally comes from AC, the
#	Change.ID	SourceID is mapped, otherwise it's the ID. If the
		work order hasn't any parent, it is mapped under
		the common parent into AC.

#### Tableau 13.24. Mapping: Incidents -> Reconciliation Proposals

AC fields	SD fields	Comment
Code	SourceID	
Selected Value	Solution	only if the Incident was closed with the
		code solved
Status	Validated or Document rejected	Validated if closed with the code sol-
		ved, Document rejected if closed with
		the code <b>Unsolved</b>
Comment	'The incident' + ID + 'has been created in Service Desk.'	

#### Tableau 13.25. Mapping: CI Person or Organization -> Assets Supervisor

AC fields	SD fields	Comment
AssetTag	Searchcode	

AC fields	SD fields	Comment
PortfolioItem.AssetTag	Searchcode	
PortFolioItem.Supervi-	Roles.Persons.Searchcode or	Supervisor is mapped on CI Person
sor.BarCode	Roles.Organizations.Search-	if Role of Person is "Owner" else on
	code	CI Organization if the Role of Orga-
		nization is "Owner"

# Tableau 13.26. Mapping: CI Related -> Assets Related

AC fields	SD fields	Comment
AssetTag	Searchcode	
Portfolio.AssetTag	Searchcode	
Portfolio.ResourceOfs. Ressource.As-	Searchcode	
setTag		
Portfolio.ResourceOfs.Client.AssetTag	Related CI.CI_To.Sear-	
	chcode	
Portfolio.ResourceOfs.CRType.bRe-	0	Determines if one or more
sourceUnicity		resources are allowed by
		client (Relation type).
Portfolio.ResourceOfs.CRType.Name	Relation Type	Association defined in a map
		table.

## Tableau 13.27. Mapping: CI Users or Organization -> Assets Users

AssetTag	Searchcode	
Portfolio.AssetTag	Searchcode	
Portfolio.bUsers	0 or 1	0 if the number of users is less
		or equal to 1, 1 otherwise.
Portfolio.User.BarCode	Users.Searchcode	Portfolio.User is mapped if the
		CI have only one user.
Portfolio.Users.BarCode	Users.Searchcode	Portfolio.Users is mapped if the
		CI have more than one user.
Portfolio.User/Users.Name	Name1	Following fields are mapped only
		if the user is an organization.
Portfolio. User/Users.bDepartment	1	Boolean defining the type of ob-
		ject to map. For an employee the
		value is 0, whereas it's 1 for a
		department.
Portfolio. User/Users.Comment	Remark	
Portfolio. User/Users.Telephone	Business Phone	
Portfolio. User/Users.Fax	Fax	
Portfolio. User/Users.EMail	E-Mail	
Portfolio. User/Users.Icon	images\img16x16\ser-	Chosen icon among these provi-
	vice.bmp	ded in AssetCenter
Portfolio. User/Users.Parent.Name	Parent.Name1	

AssetTag	Searchcode
Portfolio. User/Users.Parent.Bar-	Parent.Searchcode
Code	
Portfolio. User/Users.Supervi-	Manager.Searchcode
sor.BarCode	
Portfolio. User/Users.Location.Bar-	Location. Searchcode
Code	

This mapping defines the link between the Asset and their supervisor.

Two other mappings deals with the deletion of items :

- SD\_CHANGES / AC\_WORKORDERS2 : manages the deletion of Changes from SD to AC
- SD\_WORKORDERS / AC\_SUBWORKORDERS2 : manages the deletion of Workorders from SD to AC

To propagate the deletion of these objects, they must not be physically removed from SD, but must be moved into the **Deleted** Folder. Then these mappings will physically remove the corresponding AC objects from database.

# Scenario Documentation File acsd\_Sync.scn

This appendix presents information about the mapping realized by the scenario acsd\_sync.scn, which corresponds to the synchronization phase between AssetCenter and Service Desk.

## Tableau 13.28. Information about the views

View Name	Associated Mappings
Global	Deletions / SD_Deletions
	<ul> <li>Process-end / Events-deletion</li> </ul>
	<ul> <li>Locations / SD_Locations</li> </ul>
	<ul> <li>WorkGroups / SD_Workgroups</li> </ul>
	<ul> <li>Departments / SD_Departments</li> </ul>
	<ul> <li>Departments / SD_Departments-phone</li> </ul>
	<ul> <li>Departments / SD_Departments-fax</li> </ul>
	<ul> <li>Departments/SD_Departments-supervisor</li> </ul>
	<ul> <li>Departments / SD_Departments-emails</li> </ul>
	<ul> <li>Departments / SD_Departments-locations</li> </ul>
	Employees / SD_Employees
	<ul> <li>Employees / SD_Employees-phone</li> </ul>
	Employees / SD_Employees-fax
	Employees / SD_Employees-email
	Employees / SD_Employees-fax
	<ul> <li>Employees / SD_Employees-mobilephone</li> </ul>
	<ul> <li>Employees / SD_Employees-homephone</li> </ul>
	<ul> <li>Company / SD_Companies</li> </ul>
	<ul> <li>Company / SD_Companies-phone</li> </ul>
	<ul> <li>Company / SD_Companies-fax</li> </ul>
	<ul> <li>Company / SD_Companies-emails</li> </ul>
	<ul> <li>Company / SD_Companies-locations</li> </ul>
	<ul> <li>Contracts / SD_Contracts</li> </ul>
	Asset / SD_CIs
	PortFolios / SD_CIs_portfolios
	<ul> <li>PortFolios/ SD_CIs-supervisors_person</li> </ul>
	<ul> <li>PortFolios / SD_CIs-supervisors_organiza- tion</li> </ul>
	<ul> <li>PortFolios / SD_CIs-parents</li> </ul>
	<ul> <li>Workorders / SD_Changes</li> </ul>
	<ul> <li>Workorders / SD_Workorders</li> </ul>
	<ul> <li>Workorders / SD_Workorders_Cis</li> </ul>
	<ul> <li>Reconciliation Proposal / SD_Incidents</li> </ul>
	<ul> <li>Countries / SD_Countries</li> </ul>
	Employees-Groups / SD_Employees-Groups
	<ul> <li>ClientRessource / SD CIs-related</li> </ul>

- ClientRessource / SD\_CIs-related
- PortfolioUsers / SD\_CIs-Users\_person
- PortfolioUsers / SD\_CIs-Users\_orgs

View Name Associated Mappings Exception 

Process-end / Events-deletion

## Tableau 13.29. Connector configuration : Asset Management 5.0

Connector name	Produced document types	Consumed document types
Asset Management	<ul> <li>Deletions</li> </ul>	Process-end / Events-dele-
	<ul> <li>Locations</li> </ul>	tion
	<ul> <li>WorkGroups</li> </ul>	
	<ul> <li>Departments</li> </ul>	
	<ul> <li>Company</li> </ul>	
	<ul> <li>Employees</li> </ul>	
	<ul> <li>Contracts</li> </ul>	
	<ul> <li>Asset</li> </ul>	
	<ul> <li>PortFolios</li> </ul>	
	<ul> <li>Workorders</li> </ul>	
	<ul> <li>Reconciliation Propo-</li> </ul>	
	sal	
	<ul> <li>Countries</li> </ul>	
	<ul> <li>Employee-Groups</li> </ul>	
	<ul> <li>ClientRessource</li> </ul>	
	<ul> <li>PortfolioUsers</li> </ul>	

# Tableau 13.30. Connector configuration : Service Desk 5.0

Connector name	Consumed document types
Service Desk	SD_Deletions
	SD_Locations
	<ul> <li>SD_Workgroups</li> </ul>
	SD_Departments
	<ul> <li>SD_Departments-phone</li> </ul>
	<ul> <li>SD_Departments-fax</li> </ul>
	<ul> <li>SD_Departments-supervisor</li> </ul>
	<ul> <li>SD_Departments-emails</li> </ul>
	SD_Departments-locations
	<ul> <li>SD_Employees</li> </ul>
	<ul> <li>SD_Employees-phone</li> </ul>
	<ul> <li>SD_Employees-fax</li> </ul>
	<ul> <li>SD_Employees-mobilephone</li> </ul>
	<ul> <li>SD_Employees-homephone</li> </ul>
	<ul> <li>SD_Employees-email</li> </ul>
	SD_Companies
	<ul> <li>SD_Companies-phone</li> </ul>
	<ul> <li>SD_Companies-fax</li> </ul>
	<ul> <li>SD_Companies-emails</li> </ul>
	<ul> <li>SD_Companies-locations</li> </ul>
	SD_Contracts
	■ SD_CIs
	<ul> <li>SD_CIs-supervisors_person</li> </ul>
	<ul> <li>SD_CIs-supervisors_organiza-</li> </ul>
	tion
	<ul> <li>SD_CIs-portfolios</li> </ul>
	<ul> <li>SD_CIs-parents</li> </ul>
	SD_Changes
	SD_Workorders
	<ul> <li>SD_Workorders_Cis</li> </ul>
	SD_Incidents
	SD_Countries
	<ul> <li>SD_Employees-Groups</li> </ul>

- SD\_CIs-related
- SD\_CIs-Users\_person
- SD\_CIs-Users\_orgs

#### Tableau 13.31. Connector configuration : Command line (cleanup)

Connector nameConsumed document typesService DeskCommand cleanup

#### Tableau 13.32. Connector configuration : Command line (SD import)

Connector nameConsumed document typesService DeskCommand SD import

#### Tableau 13.33. WHERE clauses by Document type

Document type	WHERE clause	Comment
Departments	bDepartment = 1	Selects only the departments as AC stores in the same table
		the departments and the employees
Employees	bDepartment = 0	Selects only the employees as AC stores in the same table
		the departments and the employees
Contracts	seType = 4	Selects only the contracts whose type is 'maintenance', since
		SD manages only this type of contracts.

#### Tableau 13.34. Mapping: Locations -> Locations

AC fields	Comment
Comment	
BarCode	
Name	
LocationType	
Parent.BarCode	
Address1	
Address2	
City	
ZIP	
Country.ISOCode	
	Comment BarCode Name LocationType Parent.BarCode Address1 Address2 City ZIP

#### Tableau 13.35. Mapping: Groups -> Workgroups

SD fields	AC fields	Comment
Searchcode	BarCode	
Name	Name	
Status	bAssignable	Active if bAssignable is equal to 1. Inactive otherwise.
Parent.Searchcode	Parent.BarCode	

#### Tableau 13.36. Mapping: Departments -> Organizations

SD fields	AC fields	Comment
Searchcode	BarCode	
Name1	Name	
Remark	Comment	
E-Mail	EMail	
Parent.Searchcode	Parent.BarCode	
Location.Searchcode	Location.BarCode	

#### Tableau 13.37. Mapping: Departments Phones -> Telephones

SD fields	AC fields	Comment
Organization.Searchcode	Department.BarCode	
Number	Number	
Category	'Type'	Type can be Fax or Business
Primary	1	

Subsidiary mapping to associates the different phone numbers to the departments (same mapping is duplicated two times for each category)

#### Tableau 13.38. Mapping: Departments Supervisor -> Organizations

SD fields	AC fields	Comment
Department.Searchcode	Department.BarCode	
Supervisor.Searchcode	Supervisor.BarCode	

This mapping defines the relation between the departments and their supervisor.

#### Tableau 13.39. Mapping: Employees -> Persons

SD fields	AC fields	Comment
Searchcode	BarCode	
Last Name	Name	
FirstName	FirstName	
Middle Name	FirstName2	
Gender	MrMrs	thanks to a map table
FullName.Title	MrMrs	
Remark	Comment	
E-Mail	EMail	

SD fields	AC fields	Comment
Identification Number	ID #	Boolean defining the type of object to map. for an employee the value is 0, whereas it's 1 for a department.
Job title	Title	
Category	'Default category'	value in a map table
Organization.Searchcode	Parent.BarCode	
Location. Searchcode	Location.BarCode	

## Tableau 13.40. Mapping: Employees Phones -> Telephones

SD fields	AC fields	Comment
Person.Searchcode	Employee.BarCode	
Number	Number	
Category	'Type'	tType can be Home, Mobile, Fax or Business
Primary	1	

Subsidiary mapping to associates the different phone numbers to the persons (same mapping is duplicated four times for each category)

#### Tableau 13.41. Mapping: Assets -> CIs

SD fields	AC fields	Comment
Searchcode	AssetTag	
Name1	Model.Name	
Name2	External Asset ID	
Price	Acquis.Purchas Price	
Category	Model.Parent.Name	Special mapping for UN- SPCS categories.
Remark	Comment	
Purchase date	Acquis.Purchase date	
Warranty date	Maint.Expiration	
Brand.Name	Model.Brand.Name	
Supplier.Searchcode	Acquis.Procurement.Supplier.Bar- Code	
MaintenanceContract.OID	Maint.Maint. Contract.Ref	built with a common tag and the OID database of the contract

## Tableau 13.42. Mapping: Companies Phones -> Telephones

SD fields	AC fields	Comment
Organization.Searchcode	Company.BarCode	
Number	Number	

SD fields	AC fields	Comment
Category	'value of Category'	the value of the category currently mapped
Primary	1	

Subsidiary mapping to associates the different phone numbers to the companies (same mapping is duplicated two times for each category)

#### Tableau 13.43. Mapping: Maintenance Contracts -> Contracts

SD fields	AC fields	Comment
Name	Purpose + Reference	to respect unicity of name
Description	Comment	
End date	End	
Start date	Start	
Price	Init Payment	
Status	Status	
Status	Status	Association defined in a map table
SourceID	'AC Maint. Contract :' +	built with a common tag and the OID
	Maint Contract.Ref	database of the contract
Organization.Search-	Company.Code	If a company is referenced by the co-
code		ntract, it is created 'on the fly' as Com-
		pany into AssetCenter

#### Tableau 13.44. Mapping: Companies -> Organizations

SD fields	AC fields	Comment
Searchcode	Code	
Email	Email	
Name1	Name	
Remark	Comment	
Web page	URL	
Location. Searchcode	Mainsite.BarCode	

#### Tableau 13.45. Mapping: Employees Address -> Persons

SD fields	AC fields	Comment
Person.Searchcode	Employee.BarCode	
Address type	'Business'	default value
Street1	Employee.Location.Address1	
Street2	Employee.Location.Address2	
City	Employee.Location.City	
ZIP	Employee.Location.ZIP	
State	Employee.Location.State	
Country	Employee.Location.Country.Name	

Subsidiary mapping to associates the business address to the persons

## Tableau 13.46. Mapping: Employees Workgroup -> Persons

SD fields	AC fields	Comment
Person.Searchcode	Employee.BarCode	
Workgroup.Searchcode	Employee.Group.BarCode	default value

Subsidiary mapping to associates the workgroup to the persons

#### Tableau 13.47. Mapping: Portfolios -> CIs

SC fields	AC fields	Comment
Searchcode	Asset.AssetTag	
IP Address	Network.IP Address	
Location.Searchcode	Location.BarCode	
Status	Assignment	
Owner.Searchcode	Supervisor.BarCode Owner	Organization if Supervisor is a Departme- nt, Owner Person if Supervisor is an Employee.

#### Tableau 13.48. Mapping: Work orders -> Changes

SD fields	AC fields	Comment
SourceID	Work order #	
Description	Title	
Priority	Priority	
Status	'Default Value'	Since the status field is mandatory in
		SD, it is filled with a default value stored
		in a map table
Classification	Model.Name	Association between Model and Classifi-
		cation in a map table
Category	'Common Category'	The category is a common one, specially
		created for these kind of workorder to
		distinguish them
Planned Duration	Planned duration	
Requestor.Searchcode	Requester.BarCode or Re-	The BarCode of Requester if it's an Em-
	quester.Supervisor.BarCode	ployee or Supervisor BarCode if it's a
		Department
CI.Searchcode	Asset.AssetTag	

Only workorders created in AC via a request fulfillment are mapped into SD

## Tableau 13.49. Mapping: Sub Work orders -> Work orders

SD fields	AC fields	Comment
SourceID	Work order #	
Description	Title	
Priority	Priority	
Status	'Default Value'	Since the status field is mandatory in
		SD, it is filled with a default value sto-
		red in a map table
Category	'Common Category'	The category is a common one, specially
		created for these kind of workorder to
		distinguish them
Planned Duration	Planned duration	
Requestor.Searchcode	Requester.BarCode or Reque-	The BarCode of Requester if it's an
	ster.Supervisor.BarCode	Employee or Supervisor BarCode if it's
		a Department
Change	Parent.BarCode	

Only sub workorders created in AC via a request fulfillment are mapped into SD

#### Tableau 13.50. Mapping: Sub Work orders CI -> Work orders CIs

SD fields	AC fields	Comment
Workorder.SourceID	Workorder.Work order #	
CI.Searchcode	Workorder.Asset.BarCode	

This mapping defines the link between Work orders and their CI

## Tableau 13.51. Mapping: Reconciliation Proposals -> Incidents

SD fields	AC fields	Comment
SourceID	Code	
Classification	'Reconciliation'	A new Classification must be created into SD
Status	'Registered'	
Description	Name	
Information	built string	A string including following fields:
		■ Code
		Path
		New Value
		Previous Value
		Comment
Configuration Item		The linked asset (in Computer table)

#### Tableau 13.52. Mapping: Employees Workgroup -> Persons

SD fields	AC fields	Comment
Person.Searchcode	Employee.BarCode	
Workgroup.Searchcode	Employee.Group.BarCode	

Subsidiary mapping to associates the workgroup to the persons

#### Tableau 13.53. Mapping: PortFolio Supervisor -> CIs Persons or Organizations

SD fields	AC fields	Comment
CI.Searchcode	Asset.AssetTag	
Roles.Persons.Search-	Supervisor.BarCode	BarCode is mapped if Supervisor.bDepart-
code		ment = 0
Roles.Organizatio-	Supervisor.BarCode or	Supervisor.BarCode is mapped if Supervi-
ns.Searchcode	Supervisor.Parent.Bar-	sor.bDepartment = 1. Supervisor.Parent.Bar-
	Code	Code is mapped if Supervisor.bDepartment
		= 0 and Supervisor.Parent.BarCode is not
		Null
Roles.Persons.Role	Default 'Owner'	Role is mapped if Supervisor.bDepartment
		= 0
Roles.Organizatio-	Default 'Owner'	Role is mapped if Supervisor.bDepartment
ns.Role		= 1 or if Supervisor.bDepartment = 0 and
		Supervisor.Parent.BarCode is not Null

This mapping defines the link between the CIs and their supervisors.

#### Tableau 13.54. Mapping: Portfolios Users -> CIs Users

SD fields	AC fields	Comment
CI.Searchcode	Asset.AssetTag	
User.Searchcode	Users.BarCode	

This mapping defines the link between the CIs and their users.

#### Tableau 13.55. Mapping: PortfolioItem -> CIs

SD fields	AC fields	Comment
Searchcode	Asset.AssetTag	
IP Address	Network.IP Adress	
Location.Searchcode	Location.BarCode	
Status	Assignment	Association defined in a map table

This mapping defines the relationship between the CIs.

#### Tableau 13.56. Mapping: Assets Related -> CIs Related

SD fields	AC fields	Comment
CIFROM.Searchcode	Source.AssetTag	
CITO.Searchcode	Client.AssetTag	
CRType	CRType.Name	Association defined in a map table

#### Tableau 13.57. Mapping: Assets Users -> CIs Users Perspns or Organizations

SD fields	AC fields	Comment
CI.Searchcode	Portfolio.Asset.AssetTag	
User.Searchcode	User.BarCode	User is mapped into Persons if bDepartment = 0 and into Organizations if bDepartment = 1.

This mapping defines the link between the CIs and their users

The mappings:

- Deletions / SD\_Deletions
- Process-end / Events-deletion

aim at propagating the deletion of Employees, Departments, Companies, Groups, Assets and Maintenance Contracts, from AC to SD. Let's consider an example to explain its functioning : if an employee is physically deleted from AC, the corresponding SD Person will have 'Deleted' as Folder and will no longer be synchronized.

160 | Connect-It 3.70 - HP OpenView Service Desk and OpenView AssetCenter Integration

# 14 How to perform an integration to a Service Desk 5.1 database

Each scenario used with a Service Desk 5.0 integration is compatible with a Service Desk 5.1 database.

The preparation and configuration steps described in the previous chapters are the same. You will have to perform a post install customization to have the graphical integration work for a Service Desk 5.1 database.

The main difference between an SD 5.0 and an SD 5.1 integration is the following:

• The actions do not point to the right object in AC. It points to the first item in the list, and displays the details of this first item.

Because the syntax in SD 5.1 has changed, commands must now end with the  $\ensuremath{\in}$  separator.

Before performing any customizations, please read the following section Configuration of cross-launches [page 41].

For each smart action that was imported in SD 5.1, you will have to perform the following customization:

• For instance, for the smart action "Show CI details in AssetCenter", the parameters are:

-d¤OpenTable(amPortfolio)¤amPortfolio.SetSelection(AssetTag='[Search co de]')

■ As there is no € separator at the end, only the OpenTable command is executed. When a separator is added to the end, both commands (OpenTable and SetSelection) are executed:

 $-d^{\tt m} OpenTable(amPortfolio)^{\tt m} amPortfolio.SetSelection(AssetTag='[Search code]')^{\tt m}$ 

# A Glossary

# AssetCenter

HP OpenView AssetCenter serves as the consolidated asset information hub, providing a complete lifecycle view of the assets. It allows the organizations to manage its assets portfolio and associated fiscal and operational characteristics, in line with business objectives. Sometimes its short name (AC) is used in this documentation.

# Connect-It

Connect-It is an EAI (Enterprise Application Integration) type integration platform. An EAI solution enables a company to integrate the different applications from which it can obtain or to which it can provide internal data (Internal support, equipment management software, etc.) or external data (ERP, B2B, B2C).

# Scenario

A scenario is the Connect-It concept that enables information to be passed between different external applications. It defines the way to propagate the information.

# Service

A service under Windows provides an application that runs as a background task. Connect-It lets the user create and launch a different service for each of his scenarios.

# Service Desk

HP OpenView Service Desk automates IT infrastructure management processes to control the quality and delivery of business critical IT services. Sometimes its short name (SD) is used in this documentation.

# **UNSPSC**

UNSPSC is the acronym for the United Nations Standard Products and Services Code. UNSPSC is a coding system to classify both products and services for use throughout the global eCommerce marketplace. The UNSPSC was jointly developed by the United Nations Development Program (UNDP) and Dun & Bradstreet Corporation (D&B) in 1998. The current version consists of more than 18000 terms.

Complete information about the UNSPSC is available at http://www.unspsc.org/.