

Differences between version 3.x and version 4.x



Part No. DAC-440-EN22

© Copyright 2004 Peregrine Systems, Inc.

All Rights Reserved.

Information contained in this document is proprietary to Peregrine Systems, Incorporated, and may be used or disclosed only with written permission from Peregrine Systems, Inc. This manual, or any part thereof, may not be reproduced without the prior written permission of Peregrine Systems, Inc. This document refers to numerous products by their trade names. In most, if not all, cases these designations are claimed as Trademarks or Registered Trademarks by their respective companies.

Peregrine Systems ® et AssetCenter ® are trademarks of Peregrine Systems, Inc. or its subsidiaries.

This document and the related software described in this manual are supplied under license or nondisclosure agreement and may be used or copied only in accordance with the terms of the agreement. The information in this document is subject to change without notice and does not represent a commitment on the part of Peregrine Systems, Inc. Contact Peregrine Systems, Inc., Customer Support to verify the date of the latest version of this document.

The names of companies and individuals used in the sample database and in examples in the manuals are fictitious and are intended to illustrate the use of the software. Any resemblance to actual companies or individuals, whether past or present, is purely coincidental.

If you need technical support for this product, or would like to request documentation for a product for which you are licensed, contact Peregrine Systems, Inc. Customer Support by email at support@peregrine.com.

If you have comments or suggestions about this documentation, contact Peregrine Systems, Inc. Technical Publications by email at doc_comments@peregrine.com.

This edition applies to version 4.4 of the licensed program

AssetCenter

Peregrine Systems, Inc. 3611 Valley Centre Drive San Diego, CA 92130 858.481.5000 Fax 858.481.1751 www.peregrine.com

Table of Contents

PEREGRINE

Chapter 1. Expanded modules	9
Chapter 2. New conception of the Portfolio module	11
New conception of products	
Chapter 3. New concepts of the Procurement module	17
Internal requests	20
Chapter 4. Licenses and software installations	23
Chapter 5. Financials module	27
Chargeback	27
Chapter 6. A functional environment: Administration	29
Chapter 7. New module: Cable and Circuit	31
Chapter 8. New tables	33
Index	39

List of Figures

PEREGRINE

3.1. Simplified diagram of the procurement cycle (version 3.x)					18
3.2. Simplified diagram of the procurement cycle (version 4.x)					19
3.3. Example diagram of an internal request					21
4.1. Simplified diagram of software management (3.x)					24
4.2. Simplified diagram of software management (4.x)		•	•	•	25

List of Tables

PEREGRINE

Expanded modules

- In version 3.x, AssetCenter is composed of six **modules**. Between these six modules, all levels asset management and asset tracking are handled.
- Version 4.x of AssetCenter still includes these modules, but now there are seven of them, and they have all been considerably expanded. Three of these modules now include a significant number of new functionalities, and an additional module has been added.

Table 1.1. Comparative presentation of the modules

Version 3.x	Version 4.x
Asset Management : Manages and tracks IT assets based on the Assets table.	Portfolio : Manages the full life cycle of assets such as furniture, real estate, supplies, accessories, etc. based on an organization of portfolio items and Asset tracking.
Procurement Management: Controls and tracks the procurement cycle, based on the products catalog.	Procurement : Manages the procurement cycle, based on an expanded repository and extensive catalog management. This catalog management can encompass multiple suppliers and clients and be integrated with external catalogs.
Cost Management : Controls expenses, based on the Budgets and Cost Centers tables. Tracks assets covered by contracts.	Financials : Controls costs and tracks cost categories for given budget periods. This also includes a chargeback system.

AssetCenter 4.4 - Differences between version 3.x and version 4.x | 9

Leasing Management: Manages lease- type contracts.	Contracts : Comprehensively manages and tracks all types of contracts.
Administration : Enables you to customize certain fields and manage user profiles.	Administration: Enables you to customize certain fields, create database objects and manage user profiles.
	Cable and Circuit : This is the new special- ized module in AssetCenter 4.0. It enables you to manage cable infrastructure, termin- ation fields and connections between as- sets.

Using one or more modules always involves, at the least, a thorough analysis of how your information is organized and who is involved.

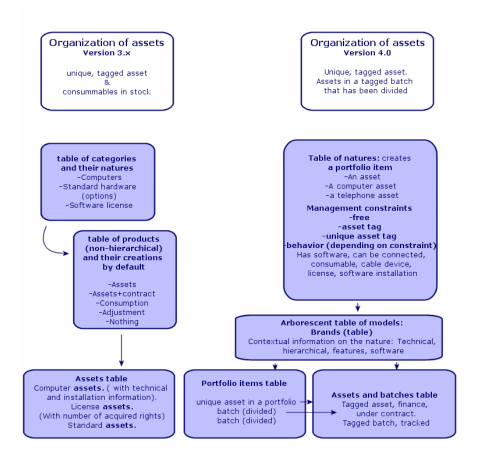
2 New conception of the Portfolio module

Both the **Asset management** (3.x) and **Portfolio** (4.x) modules enable you to precisely track your infrastructure, whether it be assets, contracts, work orders, trainings, etc.

However, because each category of **assets** has a different financial, technical, physical or commercial standing, the **Portfolio** module reorganizes this notion of **assets** in order to account for each difference.

New conception of products

 In AssetCenter 3.x, the Products catalog is a single catalog, which describes both internal references and supplier references as a link to the Companies table. Products are organized according to categories and their corresponding natures. AssetCenter 4.x now has two distinct management methods: Internal references - which are organized in a hierarchy - and Models, which rely on natures and products linked to catalog references.



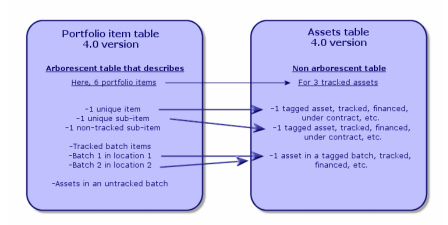
New conception of assets

- In AssetCenter 3.x, the Assets table contains unique items described by features and identified by asset tags and bar codes. These assets are financed and maintained using related contracts.
- To enable a more comprehensive management of assets, and to better handle the differences between them, AssetCenter 4.x offers a more precise

management method: An asset is a **unique item** or an item included in a **batch**. Depending on their importance, these items are either described in just the **Portfolio items** table as being inventoried assets with a specific location. Or they can be described not only in the first table, but also in the **Assets table**, which provides them with an asset tag and enables you to track these items financially, contractually and technically.

You can now manage your infrastructure from two standpoints, which allows you to divide the management roles:

A Portfolio manager can manage portfolio	An Asset manager can deal with lifecycle
items as an inventory.	management issues.
What hardware does this item use? What are	What is this item's asset tag? Which serial
its configurations? What quantity do I have of	number does this item have? How much does
this item? How many units does it come in?	this item cost? What kind of contract covers
Who are these items assigned to? Which stock	this item? Which puchase order was used to
are them items stored in? To which cost center	procure this item? What is its corresponding
do I charge this item?	invoice?



Main assets: Two tables

 In AssetCenter version 3.x, only one table - the Assets table - describes the assets of all three types of natures (defined by the category): Standard assets, computer assets, license assets. In AssetCenter 4.x, two tables compliment the Assets table in order to distinguish between and enhance the computer and telephone records: the Computers table and the Telephones table.

Computer and telephony assets require specific information to be managed and involve different people. This is why a **Telephones** table and a **Computers** table have been created in AssetCenter version 4.x.

Furthermore, these new tables enable you to import specific, external data.

Assets: summary

Whatever the version, an AssetCenter **asset** is still an **asset**, which is an item needing to be tracked and managed from its acquisition to its retirement.

AssetCenter 4.x proposes different approaches to the asset, depending on its importance and its nature.

These approaches answer many questions that were posed in the past:

- What items do I want to manage in AssetCenter?
- Under what form do I want to manage these items: unit, quantity, configuration, options, consumables, etc.?
- What information is necessary to track these items?
- What is the most appropriate way to track these items?
- How and by whom will these items be modified and enhanced? Who manages what?
- What is the predetermined procurement cycle for obtaining new items?
- Etc.

This last question concerning the procurement cycle leads us to the second module: **Procurement**.

3 New concepts of the Procurement module

- In AssetCenter version 3.x, the procurement cycle involves: Requests, Validation of requests by a workflow, Estimates, Orders, Possibility of creation while awaiting receipt, Receipt and reconciliation of invoices and order lines. You also have the ability to start the cycle from a request, an order or an estimate.
- In AssetCenter 4.x, the procurement cycle is fully linked to supplier catalog references. Requests are now expressed as internal needs. So instead of requesting products or supplies, you request models.

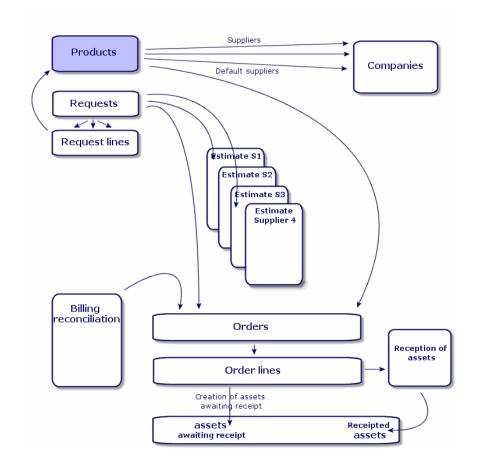


Figure 3.1. Simplified diagram of the procurement cycle (version 3.x)

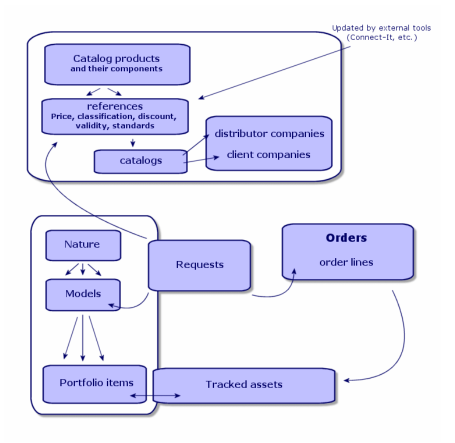
The procurement cycle in AssetCenter 4.x is based on a living catalog of supplier product references. The catalog is maintained dynamically and extensively and can include information such as bulk discounts and can even handle different units. In order to handle such information, we have defined a set of functions to enable integration with external tools (Get-Resources, etc.).

Now, purchase orders can be specified and refined in terms of reference products and up-to-date supplier offers.

To properly use the procurement cycle, we recommend that you follow all steps in the order we have defined.

 Purchase orders should not be issued without having first made a purchase request, as is the case in versions 3.x. "Estimates" in versions 3.x are managed as "purchase orders" in version 4.x; their "status" is set to "Quote requested".

Figure 3.2. Simplified diagram of the procurement cycle (version 4.x)



This diagram shows the three possible management methods:

- Purchasers, or those with information on supply references or in charge of issuing purchase orders.
- Portfolio managers, or those in charge of managing inventory, stock, quantities and their assignment location.
- Asset managers, or those in charge of important assets and of their cost, financial tracking and contracts.

Internal requests

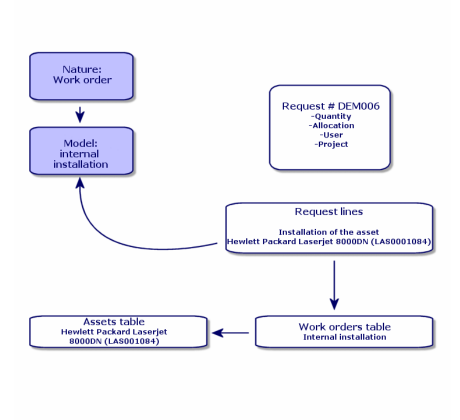
- In AssetCenter 3.x, requests can only be performed using the Procurement module.
- In AssetCenter 4.x, requests are removed from the context of catalogs and supplies, and internal requests can now be made without the Procurement module.

However, internal requests are not a small-scale version of the **Procurement** module, because they are not backed up by purchase orders or receipts.

They enable you to define requests with a **work order** nature, which are based on **models** with the same nature. These requests involve a number of links, such as the requester, the project, the cost center, etc.

Executing this request generates an object in the corresponding table.





Licenses and software installations

AssetCenter 3.x describes installed computers and licenses in the following tables: Licenses are described in the Assets table (the "single/multiple" type enables you to manage the number of acquired rights). Computers are described in the Assets table with unique asset tags. Software is described in the Software directory table (populated by an external inventory tool, such as IDD). Installed software is described in the Software installations table as a link between the computer and the software. Counters are described in the Counters table and are used to reconcile the number of acquired rights and actual installations.

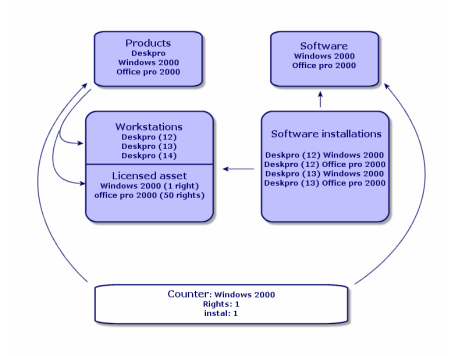
ጆ Note:

This form of management does not enable a global, graphical representation of all the components of the computer: Its corresponding sub-assets can only be hardware or licenses, but installations are only visible in another tab.

- AssetCenter 4.x makes this graphical representation possible through the organization of portfolio items. Computers are described as portfolio items and as computer assets.
 - Licenses are described as portfolio items, which are components of computers; the single/multiple type enables acquired rights to be managed.
 - Software installations are described as portfolio items, which are components of computers.

 Counters are described in the Counters table and are used to reconcile the number of acquired rights and corresponding installations.

Figure 4.1. Simplified diagram of software management (3.x)



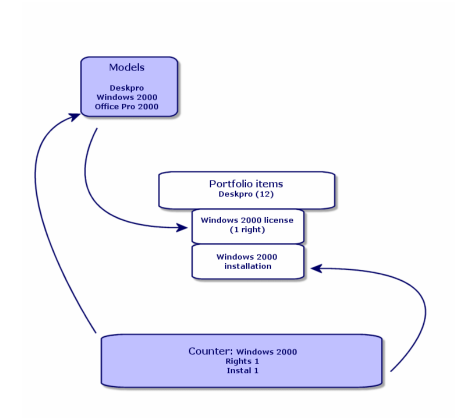


Figure 4.2. Simplified diagram of software management (4.x)



- The Cost management module in version 3.x enables you to manage expenses using budgets and cost centers.
- The **Financials** module in version 4.x enables you to manage expenses even more precisely. It is based on budget **periods** and budget **categories**.

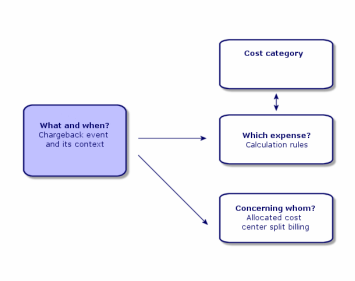
Chargeback

AssetCenter 4.x includes extensive chargeback functionality and enables you to implement your own business rules.

A chargeback system involves:

Defining procedures and rules.

Defining input events.



6 A functional environment: Administration

The Administration module of AssetCenter 3.x:

User customizations are saved locally in .ini files.

Customizing the database consists of customizing the following fields:

- Name
- Type
- Mandatory
- Read only
- Keep history
- Default value

Customizing a user consists of associating them a profile, which is linked to user rights for table and optional access restrictions on certain records.

The Administration module of AssetCenter 4.x:

User customizations are saved in a database table: amSysConfig.

Customizing the database enables you to create new objects (tables, fields, etc.).

Customizing the database consists of customizing the following fields:

- Name
- Туре
- Mandatory
- Read only

- Keep history
- Default value
- Irrelevance

Customizing a user consists of assigning them a **profile**. This profile is linked to **user rights** on tables with optional access restrictions on certain records. In addition to this, profiles are also associated with **functional rights**.

User configuration (amSysConfig)

Administrator-level customization: new tables, new fields, action, etc. System: Non-modifiable objects (tables, screens, actions, etc.)

7 New module: Cable and Circuit

The **Cable and Circuit** module requires technical knowledge in the following areas:

- Cable system design
- Cabling techniques
- Cable hardware
- Cabling standards

This module enables you to:

- Maintain a detailed, physical inventory of cables and cable devices.
- Verify the integrity of circuits.
- Create projects and work orders to run and move cables.
- Define cabling best practices to harmonize cable connection modes.



amAbsenceAbsencesamActionMemoActions memoamBrandProduct brandsamBudgCenterBudget centersamBudgClassBudget classificationsamBudgetCategoryBudget categoriesamBudgLineBudget linesamCabCnxTypeCable connection typesamCableBundleCable bundlesamCableDutyCable dutiesamCableLinkLinksamCablePairCable pairs/conductorsamCatlogCatalogsamCatRefCatalog references	Version 4.x	New tables
amBrandProduct brandsamBudgCenterBudget centersamBudgClassBudget classificationsamBudgetCategoryBudget categoriesamBudgLineBudget linesamCabCnxTypeCable connection typesamCableCablesamCableBundleCable bundlesamCableDutyCable dutiesamCableLinkLinksamCablePairCable pairs/conductorsamCatalogCatalogsamCatRefCatalog references	amAbsence	Absences
amBudgCenterBudget centersamBudgClassBudget classificationsamBudgetCategoryBudget classificationsamBudgLineBudget linesamCabCnxTypeCable connection typesamCableCablesamCableBundleCable bundlesamCableDutyCable dutiesamCableLinkLinksamCablePairCable pairs/conductorsamCatalogCatalogsamCatRefCatalog references	amActionMemo	Actions memo
amBudgClassBudget classificationsamBudgetCategoryBudget categoriesamBudgLineBudget linesamCabCnxTypeCable connection typesamCableCablesamCableBundleCable bundlesamCableDutyCable dutiesamCableLinkLinksamCablePairCable pairs/conductorsamCatalogCatalogsamCatRefCatalog references	amBrand	Product brands
amBudgetCategoryBudget categoriesamBudgLineBudget linesamCabCnxTypeCable connection typesamCableCablesamCableBundleCable bundlesamCableDutyCable dutiesamCableLinkLinksamCablePairCable pairs/conductorsamCableAirTypePair/Conductor typesamCatalogCatalogsamCatRefCatalog references	amBudgCenter	Budget centers
amBudgLineBudget linesamCabCnxTypeCable connection typesamCableCablesamCableBundleCable bundlesamCableDutyCable dutiesamCableLinkLinksamCablePairCable pairs/conductorsamCableAirTypePair/Conductor typesamCatalogCatalogsamCatRefCatalog references	amBudgClass	Budget classifications
amCabCnxTypeCable connection typesamCableCablesamCableBundleCable bundlesamCableDutyCable dutiesamCableLinkLinksamCablePairCable pairs/conductorsamCabPairTypePair/Conductor typesamCatalogCatalogsamCatRefCatalog references	amBudgetCategory	Budget categories
amCableCablesamCableBundleCable bundlesamCableDutyCable dutiesamCableLinkLinksamCablePairCable pairs/conductorsamCabPairTypePair/Conductor typesamCatalogCatalogsamCatProductProductsamCatRefCatalog references	amBudgLine	Budget lines
amCableBundleCable bundlesamCableDutyCable dutiesamCableLinkLinksamCablePairCable pairs/conductorsamCabPairTypePair/Conductor typesamCatalogCatalogsamCatProductProductsamCatRefCatalog references	amCabCnxType	Cable connection types
amCableDutyCable dutiesamCableLinkLinksamCablePairCable pairs/conductorsamCabPairTypePair/Conductor typesamCatalogCatalogsamCatProductProductsamCatRefCatalog references	amCable	Cables
amCableLinkLinksamCablePairCable pairs/conductorsamCabPairTypePair/Conductor typesamCatalogCatalogsamCatProductProductsamCatRefCatalog references	amCableBundle	Cable bundles
amCablePairCable pairs/conductorsamCabPairTypePair/Conductor typesamCatalogCatalogsamCatProductProductsamCatRefCatalog references	amCableDuty	Cable duties
amCabPairTypePair/Conductor typesamCatalogCatalogsamCatProductProductsamCatRefCatalog references	amCableLink	Links
amCatalogCatalogsamCatProductProductsamCatRefCatalog references	amCablePair	Cable pairs/conductors
amCatProduct Products amCatRef Catalog references	amCabPairType	Pair/Conductor types
amCatRef Catalog references	amCatalog	Catalogs
5	amCatProduct	Products
	amCatRef	Catalog references
amCatRefScript Catalog reference scripts	amCatRefScript	Catalog reference scripts
amCatScriptData Formatted data from catalogs	amCatScriptData	Formatted data from catalogs
amCbkInvLine Internal invoice lines	amCbkInvLine	Internal invoice lines
amCbkInvoice Internal invoices	amCbkInvoice	Internal invoices
amCbkLine Chargeback lines	amCbkLine	Chargeback lines
amCbkRule Chargeback rules	amCbkRule	Chargeback rules

amCbkSplitLineSplit-billing linesamCbkSplitRuleSplit-billing rulesamCbkStoredEventChargeback eventsamCbkSystemChargeback systemsamCFAqlAQL-type calculated field scriptsamCFXcriptScript-type calculated field scriptsamCrXPinMapConnection pin mappingsamColorDetColor codesamCountryCountriesamCountryCountriesamColoBobContents of the documentsamFinancialYearFinancial yearsamFVCableBundleFeatures (Budget centers)amFVCableBundleFeatures (Cable bundles)amFVCableBundleFeatures (Cable bundles)amFVCablePairFeatures (Cable bundles)amFVCablePairFeatures (Cable bundles)amFVCablePairFeatures (Cable bundles)amFVCablePairFeatures (Cable bundles)amFVCablePairFeatures (Cable bundles)amFVCatRefFeatures (Cable apairs/conductors)amFVCablePairFeatures (Cable apairs/conductors)amFVCatRefFeatures (Cables)amFVCatRefFeatures (Catalogs)amFVCbkInvoiceFeatures (Catalog references)amFVCbkInvoiceFeatures (Chargeback lines)amFVCbkInvoiceFeatures (Chargeback lines)amFVCbkInvoiceFeatures (Chargeback lines)amFVCbkInvoiceFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback lines)	Version 4.x	New tables
amCbkSplitRuleSplit-billing rulesamCbkStoredEventChargeback eventsamCbkSystemChargeback systemsamCFAqlAQL-type calculated field scriptsamCFScriptScript-type calculated field scriptsamCrXPinMapConnection pin mappingsamColorCodeColor codesamComputerComputersamCostCategoryCost categoriesamCorBobContents of the documentsamFinancialYearFinancial yearsamFVCableFeatures (Budget centers)amFVCableFeatures (Cable bundles)amFVCableFeatures (Cable bundles)amFVCableAndleFeatures (Cable centers)amFVCableAndleFeatures (Cable centers)amFVCableAndleFeatures (Cable bundles)amFVCableAndleFeatures (Cable bundles)amFVCableAndleFeatures (Cable bundles)amFVCableAnirTypeFeatures (Cable centers)amFVCableAnirTypeFeatures (Cable centers)amFVCableAnirTypeFeatures (Cable centers)amFVCableDutyFeatures (Cable centers)amFVCableAnirTypeFeatures (Cable centers)amFVCableAnirTypeFeatures (Cable centers)amFVCableAnirTypeFeatures (Cable centers)amFVCableAnirType	amCbkScript	Chargeback scripts
amCbkStoredEventChargeback eventsamCbkSystemChargeback systemsamCFAqlAQL-type calculated field scriptsamCFScriptScript-type calculated field scriptsamCnxPinMapConnection pin mappingsamColorCodeColor codesamColorDetColor code entriesamComputerComputersamCountryCost categoriesamCountryCountriesamEocBlobContents of the documentsamFinancialYearFinancial yearsamFVBudgCenterFeatures (Budget centers)amFVCableFeatures (Cable bundles)amFVCableFeatures (Cable bundles)amFVCableLinkFeatures (Cable pairs/conductors)amFVCableDairFeatures (Cable pairs/conductors)amFVCableAvirtypeFeatures (Catalogs)amFVCatRefFeatures (Catalogs)amFVCatRefFeatures (Catalogs)amFVCbkInvoiceFeatures (Catalog references)amFVCbkLineFeatures (Chargeback lines)	amCbkSplitLine	Split-billing lines
amCbkSystemChargeback systemsamCFAqlAQL-type calculated field scriptsamCFAqlAQL-type calculated field scriptsamCFScriptScript-type calculated field scriptsamCnxPinMapConnection pin mappingsamColorCodeColor codesamColorDetColor code entriesamComputerComputersamCostCategoryCost categoriesamCountryCountriesamDocBlobContents of the documentsamFinancialYearFinancial yearsamFVBudgCenterFeatures (Budget centers)amFVCableFeatures (Cables)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable bundles)amFVCablePairFeatures (Cable pairs/conductors)amFVCablePairFeatures (Pair/Conductor types)amFVCatRogFeatures (Products)amFVCatRefFeatures (Products)amFVCbkInvoiceFeatures (Catalog references)amFVCbkLineFeatures (Chargeback lines)	amCbkSplitRule	
amCFAqlAQL-type calculated field scriptsamCFScriptScript-type calculated field scriptsamCNPinMapConnection pin mappingsamColorCodeColor codesamColorDetColor code entriesamComputerComputersamCountryCost categoriesamCountryCountriesamDocBlobContents of the documentsamFinancialYearFinancial yearsamFVBudgCenterFeatures (Budget centers)amFVCableFeatures (Cable bundles)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable bundles)amFVCablePairFeatures (Cable duties)amFVCablePairFeatures (Cable pairs/conductors)amFVCatalogFeatures (Catalogs)amFVCatRefFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Catalog references)amFVCbkLineFeatures (Chargeback lines)	amCbkStoredEvent	Chargeback events
amCFAqlAQL-type calculated field scriptsamCFScriptScript-type calculated field scriptsamCNPinMapConnection pin mappingsamColorCodeColor codesamColorDetColor code entriesamComputerComputersamCountryCost categoriesamCountryCountriesamDocBlobContents of the documentsamFinancialYearFinancial yearsamFVBudgCenterFeatures (Budget centers)amFVCableFeatures (Cable bundles)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable bundles)amFVCablePairFeatures (Cable duties)amFVCablePairFeatures (Cable pairs/conductors)amFVCatalogFeatures (Catalogs)amFVCatRefFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Catalog references)amFVCbkLineFeatures (Chargeback lines)	amCbkSystem	Chargeback systems
amCnxPinMapConnection pin mappingsamColorCodeColor codesamColorDetColor code entriesamComputerComputersamComputerComputersamCountryCost categoriesamDouterCountriesamDocBlobContents of the documentsamFinancialYearFinancial yearsamFVBudgCenterFeatures (Budget centers)amFVCableFeatures (Cable bundles)amFVCableBundleFeatures (Cable bundles)amFVCableBundleFeatures (Cable bundles)amFVCablePairFeatures (Cable bundles)amFVCablePairFeatures (Cable pairs/conductors)amFVCatalogFeatures (Catalogs)amFVCatalogFeatures (Catalogs)amFVCatalogFeatures (Catalogs)amFVCatlePairTypeFeatures (Catalog references)amFVCatlePoductFeatures (Catalog references)amFVCatlepFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback rules)	amCFAql	AQL-type calculated field scripts
amColorCodeColor codesamColorDetColor code entriesamComputerComputersamCostCategoryCost categoriesamCountryCountriesamDevicePinPinsamDocBlobContents of the documentsamFinancialYearFinancial yearsamFuncRightFunctional rightsamFVBudgCenterFeatures (Budget centers)amFVCableFeatures (Cables)amFVCableFeatures (Cable bundles)amFVCableDutyFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCablePairFeatures (Cable pairs/conductors)amFVCatalogFeatures (Catalogs)amFVCatalogFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback rules)	amCFScript	Script-type calculated field scripts
amColorDetColor code entriesamComputerComputersamCostCategoryCost categoriesamCountryCountriesamDevicePinPinsamDocBlobContents of the documentsamFinancialYearFinancial yearsamFuncRightFunctional rightsamFVBudgCenterFeatures (Budget centers)amFVCableFeatures (Cables)amFVCableBundleFeatures (Cable bundles)amFVCableLinkFeatures (Cable duties)amFVCablePairFeatures (Cable pairs/conductors)amFVCablePairFeatures (Cable pairs/conductors)amFVCatalogFeatures (Catalogs)amFVCatalogFeatures (Catalogs)amFVCatlePairFeatures (Catalogs)amFVCatlePoiltyFeatures (Catalogs)amFVCatlePoiltyFeatures (Catalogs)amFVCatlePoiltyFeatures (Catalogs)amFVCatlePoiltyFeatures (Catalogs)amFVCatlePoiltyFeatures (Catalogs)amFVCatlePoiltyFeatures (Catalogs)amFVCatlePoiltyFeatures (Catalogs)amFVCatlePoiltyFeatures (Catalogs)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amCnxPinMap	Connection pin mappings
amComputerComputersamCostCategoryCost categoriesamCountryCountriesamDevicePinPinsamDocBlobContents of the documentsamFinancialYearFinancial yearsamFuncRightFunctional rightsamFVBudgCenterFeatures (Budget centers)amFVCableFeatures (Cables)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCablePairFeatures (Cable pairs/conductors)amFVCablePairFeatures (Cable pairs/conductor types)amFVCatalogFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)	amColorCode	Color codes
amCostCategoryCost categoriesamCountryCountriesamDevicePinPinsamDocBlobContents of the documentsamFinancialYearFinancial yearsamFuncRightFunctional rightsamFVBudgCenterFeatures (Budget centers)amFVCableFeatures (Budget lines)amFVCableFeatures (Cables)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCablePairFeatures (Cable pairs/conductors)amFVCablePairFeatures (Pair/Conductor types)amFVCatlogFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)	amColorDet	Color code entries
amCountryCountriesamDevicePinPinsamDocBlobContents of the documentsamFinancialYearFinancial yearsamFuncRightFunctional rightsamFVBudgCenterFeatures (Budget centers)amFVCableFeatures (Budget lines)amFVCableFeatures (Cables)amFVCableDutyFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCablePairFeatures (Cable pairs/conductors)amFVCatalogFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)	amComputer	Computers
amDevicePinPinsamDocBlobContents of the documentsamFinancialYearFinancial yearsamFuncRightFunctional rightsamFVBudgCenterFeatures (Budget centers)amFVBudgLineFeatures (Budget lines)amFVCableFeatures (Cables)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCablePairFeatures (Cable pairs/conductors)amFVCablePairFeatures (Cable pairs/conductor types)amFVCatalogFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCatRefFeatures (Catalog references)amFVCbkLineFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback rules)	amCostCategory	Cost categories
amDocBlobContents of the documentsamFinancialYearFinancial yearsamFuncRightFunctional rightsamFVBudgCenterFeatures (Budget centers)amFVBudgLineFeatures (Budget lines)amFVCableFeatures (Cables)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCablePairFeatures (Cable pairs/conductors)amFVCablePairFeatures (Cable pairs/conductor types)amFVCatlogFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)	amCountry	Countries
amFinancialYearFinancial yearsamFuncRightFunctional rightsamFVBudgCenterFeatures (Budget centers)amFVBudgLineFeatures (Budget lines)amFVCableFeatures (Cables)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCableLinkFeatures (Cable pairs/conductors)amFVCablePairFeatures (Cable pairs/conductors)amFVCabPairTypeFeatures (Catalogs)amFVCatlogFeatures (Catalog references)amFVCatRefFeatures (Internal invoices)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)	amDevicePin	Pins
amFuncRightFunctional rightsamFVBudgCenterFeatures (Budget centers)amFVBudgLineFeatures (Budget lines)amFVCableFeatures (Cables)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCableDutyFeatures (Cable duties)amFVCablePairFeatures (Cable pairs/conductors)amFVCablePairTypeFeatures (Pair/Conductor types)amFVCatalogFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)	amDocBlob	Contents of the documents
amFVBudgCenterFeatures (Budget centers)amFVBudgLineFeatures (Budget lines)amFVCableFeatures (Cables)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCableLinkFeatures (Links)amFVCablePairFeatures (Cable pairs/conductors)amFVCablePairFeatures (Pair/Conductor types)amFVCatalogFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)	amFinancialYear	Financial years
amFVBudgLineFeatures (Budget lines)amFVCableFeatures (Cables)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCableLinkFeatures (Links)amFVCablePairFeatures (Cable pairs/conductors)amFVCablePairTypeFeatures (Pair/Conductor types)amFVCatalogFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)	amFuncRight	Functional rights
amFVCableFeatures (Cables)amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCableLinkFeatures (Links)amFVCablePairFeatures (Cable pairs/conductors)amFVCabPairTypeFeatures (Cable pairs/conductor types)amFVCatalogFeatures (Catalogs)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amFVBudgCenter	Features (Budget centers)
amFVCableBundleFeatures (Cable bundles)amFVCableDutyFeatures (Cable duties)amFVCableLinkFeatures (Links)amFVCablePairFeatures (Cable pairs/conductors)amFVCabPairTypeFeatures (Pair/Conductor types)amFVCatalogFeatures (Catalogs)amFVCatProductFeatures (Products)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amFVBudgLine	Features (Budget lines)
amFVCableDutyFeatures (Cable duties)amFVCableLinkFeatures (Links)amFVCablePairFeatures (Cable pairs/conductors)amFVCabPairTypeFeatures (Pair/Conductor types)amFVCatalogFeatures (Catalogs)amFVCatProductFeatures (Products)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amFVCable	Features (Cables)
amFVCableLinkFeatures (Links)amFVCablePairFeatures (Cable pairs/conductors)amFVCabPairTypeFeatures (Pair/Conductor types)amFVCatalogFeatures (Catalogs)amFVCatProductFeatures (Products)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amFVCableBundle	Features (Cable bundles)
amFVCablePairFeatures (Cable pairs/conductors)amFVCabPairTypeFeatures (Pair/Conductor types)amFVCatalogFeatures (Catalogs)amFVCatProductFeatures (Catalog references)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amFVCableDuty	Features (Cable duties)
amFVCabPairTypeFeatures (Pair/Conductor types)amFVCatalogFeatures (Catalogs)amFVCatProductFeatures (Products)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amFVCableLink	Features (Links)
amFVCatalogFeatures (Catalogs)amFVCatProductFeatures (Products)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amFVCablePair	Features (Cable pairs/conductors)
amFVCatProductFeatures (Products)amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amFVCabPairType	Features (Pair/Conductor types)
amFVCatRefFeatures (Catalog references)amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amFVCatalog	
amFVCbkInvoiceFeatures (Internal invoices)amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amFVCatProduct	Features (Products)
amFVCbkLineFeatures (Chargeback lines)amFVCbkRuleFeatures (Chargeback rules)	amFVCatRef	Features (Catalog references)
amFVCbkRule Features (Chargeback rules)	amFVCbkInvoice	Features (Internal invoices)
	amFVCbkLine	Features (Chargeback lines)
	amFVCbkRule	Features (Chargeback rules)
amFVCbkSystem Features (Chargeback systems)	amFVCbkSystem	Features (Chargeback systems)
amFVColorCode Features (Color codes)	amFVColorCode	Features (Color codes)
· · ·	amFVColorDet	Features (Color code entries)
amFVComputer Features (Computers)	amFVComputer	Features (Computers)
	amFVCostCategory	<u> </u>
	amFVDevicePin	
	amFVIftCpuUsrRgt	
	amFVIftGroupAlias	
	amFVlftRight	
	amFVModel	
amFVModelPair Features (Cable model pairs/conductors)	amFVModelPair	Features (Cable model pairs/conductors)

Version 4.x	New tables
amFVModelPort	Features (Model ports)
amFVModelSlot	Features (Model slots)
amFVPeriod	Features (Periods)
amFVPortfolio	Features (Portfolio items)
amFVProdOption	Features (Product options)
amFVProjCable	Features (Cables concerned by the project)
amFVProjTraceOut	Features (Traces concerned by the project)
amFVReceipt	Features (Receiving slips)
amFVReceiptLine	Features (Receipt lines)
amFVReservation	Features (Reservations)
amFVSlot	Features (Slots)
amFVSlotType	Features (Slot types)
amFVTermField	Features (Termination fields)
amFVTermFldCfgDuty	Features (Termination field configuration
	duties)
amFVTermFldCfgRole	Features (Termination field configuration
	roles and devices)
amFVTermFldConfig amFVTermFldDevice	Features (Termination field configurations)
	Features (Termination field devices)
amFVTopoGroupDet	Features (Topologies in a group)
amFVTopology	Features (Topologies)
amFVTopologyDet	Features (Topology steps)
amFVTopologyGroup	Features (Topology groups)
amFVTraceHistory	Features (Trace histories)
amFVTraceOp	Features (Trace operations)
amFVTraceOutput	Features (Trace outputs)
amFYDivision	Time division
amlftAgent	Agents
amlftCpuUsrRgt	Manager-group rights
amlftEventLog	Event log
amlftGroupAlias	Recipient groups
amlftRelGroupAlias	Group/computer link
amlftRight	Elementary InfraTools rights
amLabelRule	Label rules
amModel	Models
amModelPair	Cable model pairs/conductors
amModelPort	Model ports
amModelSlot	Model slots
amModelSoftInfo	Installations to create
amNature	Natures
amPCard	Payment cards
amPCardType	Types of payment cards

Version 4.x	New tables
amPeriod	Periods
amPhone	Telephones
amPhoneFeat	Telephone functions
amPhoneFeatTemplate	Telephone function templates
amPKFT	Assignments of functions to keys
amPortfolio	Portfolio items
amProdClassCode	Classification codes
amProdOption	Product options
amProjCable	Cables concerned by the project
amProjTraceOut	Traces concerned by the project
amReceipt	Receiving slips
amReceiptLine	Receipt lines
amRelCatalogClients	Catalogs - Customer companies relation
amRelCatalogSuppliers	Catalogs - Distributor companies relation
amRelCCatClass	Cost categories-Budget classifications rela-
	tion
amRelFRProfile	Functional rights associated with profiles
amRelModelCompat	Compatibility between models
amRelPOrdReq	Requests/Estimates links
amRelSlotTypeModel	Models - Slot types relation
amRelSuppPCardType	Supplier/Payment card type link
amRelTermLoc	Locations - Termination fields relation
amReservation	Reservations
amScriptLibrary	Scripts
amSlot	Slots
amSlotType	Slot types
amSysConfig	Configurations and preferences
amTermField	Termination fields
amTermFldCfgDuty	Termination field configuration duties
amTermFldCfgRole	Termination field configuration roles and
	devices
amTermFldConfig	Termination field configurations
amTermFldDevice	Termination field devices
amTopoGroupDet	Topologies in a group
amTopology	Topologies
amTopologyDet	Topology steps
amTopologyGroup	Topology groups
amTraceHistory	Trace histories
amTraceOp	Trace operations
amTraceOutput	Trace outputs
amUnit	Units

Version 4.x	New tables
amWkEvtScript	Workflow event scripts

Removed tables
Categories
Products
Product suppliers
Product families
Product compatibility
Consumptions
Composition of products
Product port
Product reservation
Installation to create
Stock line
Estimates
Estimate lines
Objects returned
Order return lines
Features (Categories)
Features (Consumptions)
Features (Estimates)
Features (Estimate lines)
Features (Order return lines)
Features (Composition of products)
Features (Product port)
Features (Product reservation)
Features (Stock line)
Features (Product suppliers)
Features (Products)
Features (Software)
Requests/Estimates links
Software
Receiving slips
Receipt lines

Index

PEREGRINE

A

Administration, 29 Comparison between modules, 10 Assets, 23 (See Also Portfolio) New, 12

B

Batches, 11 Brands, 11 Budgets, 27

С

Cable and Circuit, 31 Comparison between modules, 10 Catalog references, 17 Catalogs, 17, 11 Categories, 27, 11 Chargebacks, 27 Computers, 23, 14 Consumables, 11 Contracts - comparison between modules, 10 Cost (See Financials) Cost centers, 27 Counters, 23 Customizations, 29

D

Database, 33

E Estimates, 17

F

Financials, 27 Comparison between modules, 9 Financial years, 27 Functional rights, 29

Η

Hardware (See Portfolio)

I

ini (files), 29 Installations, 23 Internal codes, 11 Internal requests, 20

L

Leasing (See Contracts) Licenses, 23

Μ

Models, 17, 11 Modules Comparison, 9 Expansion, 9

Ν

Natures, 11

0

Orders, 17

Ρ

Periods, 27 Portfolio Comparison between modules, 9 Concepts, 11 Portfolio items, 23, 11 Procurement, 17 Comparison between modules, 9 Products, 17, 11 Profiles, 29

R

Receipts, 17 Requests, 17

S

Software, 23 Suppliers, 17

Т

Tables, 33 Telephones, 14

U

User rights, 29

W

Work orders, 20

