# **HP Asset Manager**

Software Version: 9.50 Windows® and Linux® operating systems

## Physical Data Models

Document Release Date: March 2015 Software Release Date: March 2015



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# Chapter 1: Overview

This guide presents diagrams that correspond to the physical data models in Asset Manager.

Each of these diagrams contains one or more tables used by the modules in Asset Manager.

Tables	6
Links	7

### **Tables**

Each of the tables represented in this guide is identified by its SQL name.

#### Examples:

- The Portfolio items table uses the SQL name amPortfolio.
- The Assets table uses the SQL name amAsset.
- The Locations table uses the SQL name **amLocation**.
- The Employees and departments table uses the SQL name amEmplDept.

The most important tables in each diagram are shown as the largest.

#### Examples:

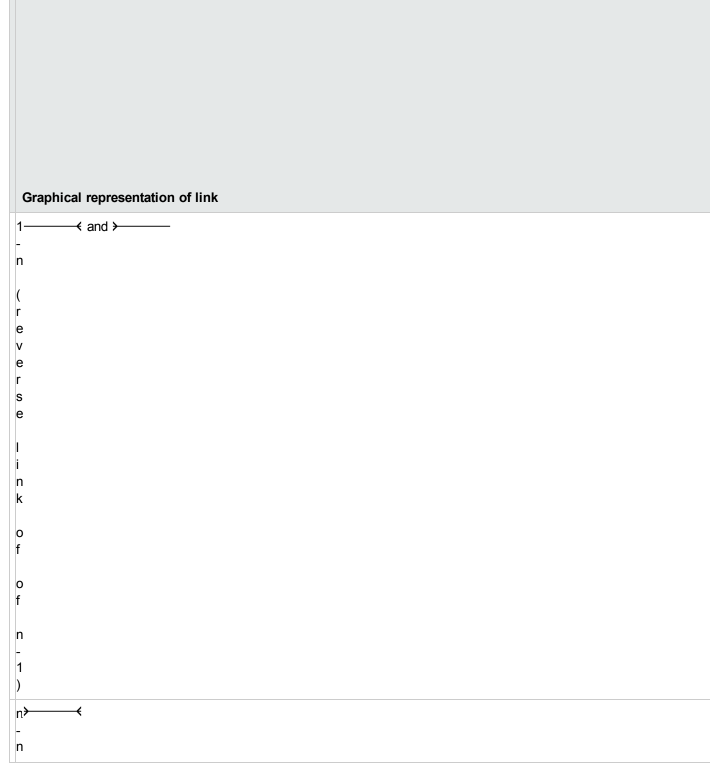
- The Assets table (amAsset) in the "Assets" diagram on page 14.
- The Cables table (amCable) in the "Cables and cable devices" diagram on page 37.
- The Taxes table (amTax) in the "Taxes" diagram on page 35.

## Links

	There are three	types	of links	between	tables:
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- 1-1 links
- 1-n and n-1 links
- n-n links

Graphical representation of link
1———
- 1



Each of the links represented in this guide is identified by its SQL name.

Examples:

- The link going from the Portfolio items table (amPortfolio) to the Employees and departments table (amEmplDept) has the SQL name User.
- The link going from the Employees and departments table (amEmplDept) to the Portfolio items table (amPortfolio) has the SQL name ItemsUsed.

**Note:** The SQL name of a link assumes that one of the linked tables is the source table and the other is the destination table. Thus, the **User** link between the source table (**amPortfolio**) indicates that the link points to the user record of the destination table (**amEmplDept**). It's reverse link, though, is named **ItemsUsed**. This link points to the records of the assets used by a given user. In this case, the source table is that of Employees and departments and the destination table is that of portfolio items.

In an effort not to overload our diagrams, reverse links are not represented. The choice of a link and its reverse link is arbitrary. If you want to find out what the SQL name of a reverse link is:

- 1. Launch Asset Manager Application Designer.
- 2. Open your database description.
- 3. Select the table of your choice.
- 4. Click ⊶.
- Select a link.
- 6. The SQL name of its reverse link is indicated in the **Reverse link** field.

### 1-1 links

This kind of link means that:

One record in the source table is linked to one record in the destination table.

**Example:** The **Asset** link between the Computers table (**amComputer**) and the Assets table (**amAsset**) in the "IT equipment" diagram on page 16. This link indicates that only one computer record can be linked to only one asset record.

#### 1-n and n-1 links

A 1-n link means that:

- One record from the source table can be linked to several records in the destination table.
- Several records in the destination table can be linked to one record in the source table.

Example: The **Rents** link between the Contracts table (**amContracts**) and the Contract rents (**amCntrRent**) table in the "Contracts" diagram on page 30. This link indicates that one contract record can be linked to several contract rent records.

A n-1 link means that:

- Several records in the source table can be linked to one record in the destination table.
- One record in the destination table can be linked to several records in the source table.

Example: The **Model** link between the Assets table (**amAsset**) and the Models table (**amModel**) in the "Models" diagram on page 12. This link indicates that several asset records can correspond to the same model record.

### n-n links

This type of link means that:

• Several records in the source table can be linked to several records in the destination table.

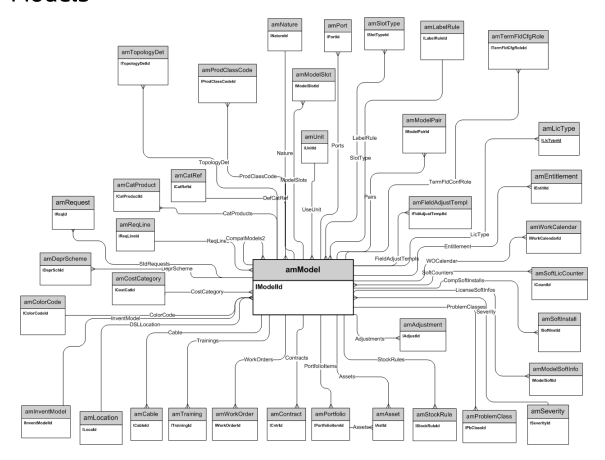
Example: The **FuncRights** link between the User profiles table (**amProfile**) and the Functional rights table (**amFuncRight**) in the Access to the database diagram on page 47. This link indicates that an asset record can be linked to several functional right records and that a functional right record can be linked to several user profile records.

# Chapter 2: Portfolio

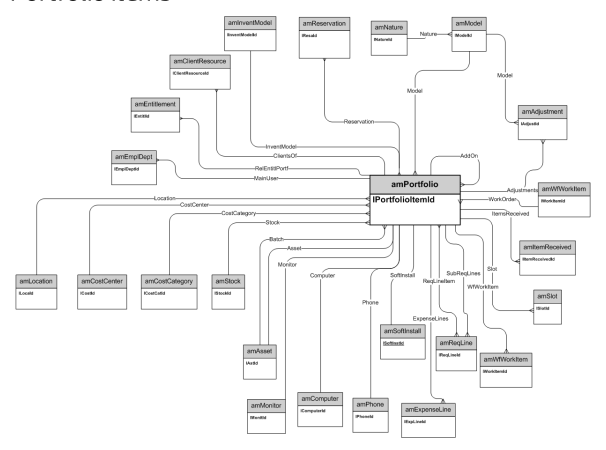
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Stocks	20
Software Installations	2
Cost Centers	22

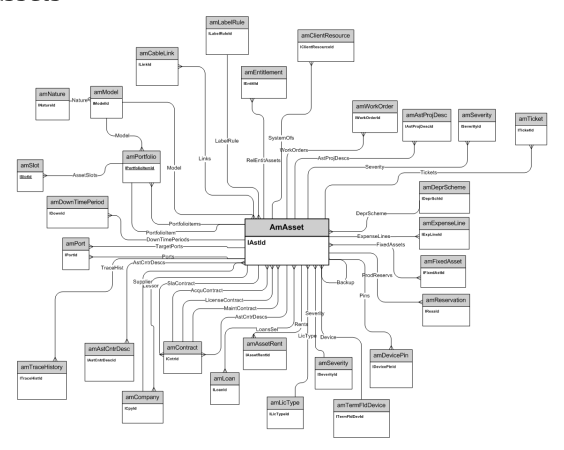
### Models



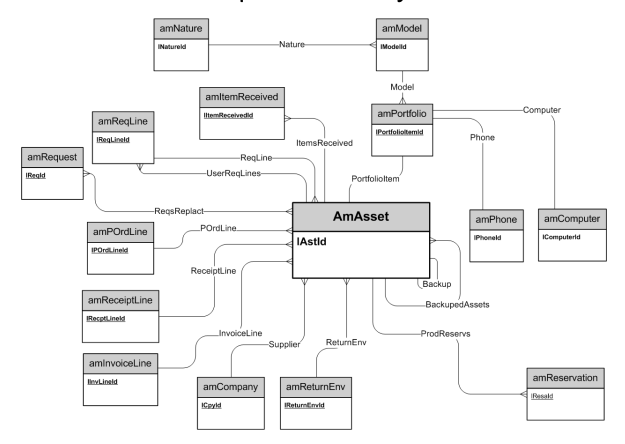
## Portfolio items



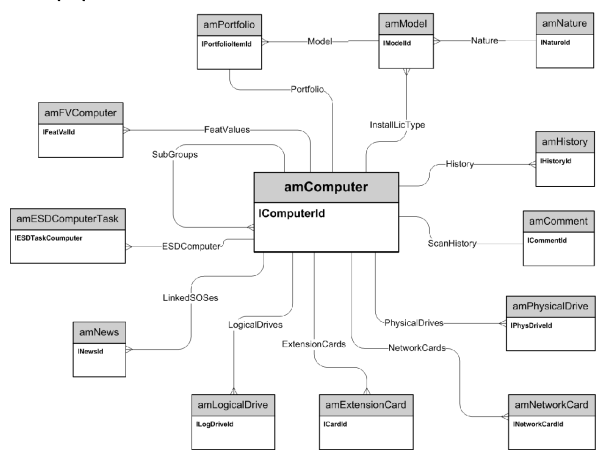
### **Assets**



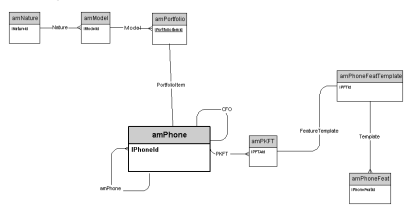
# Assets linked to the procurement cycle



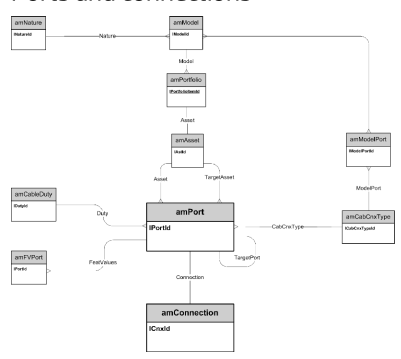
## IT equipment



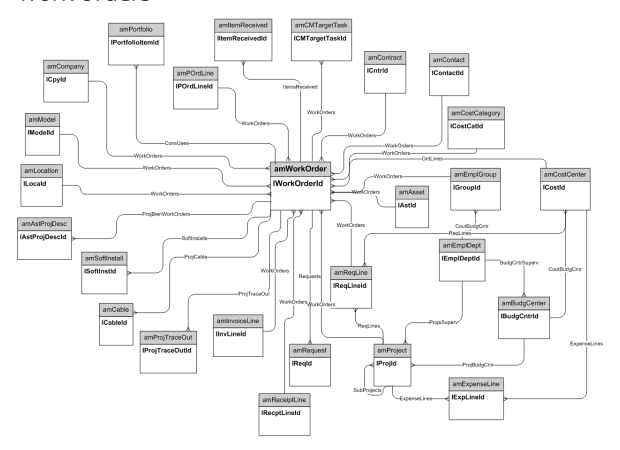
## **Telephones**



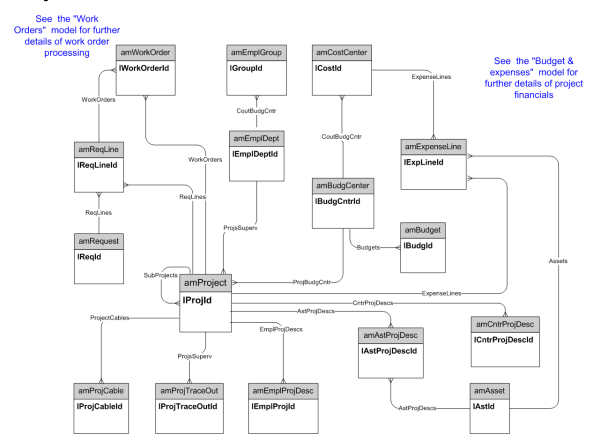
## Ports and connections



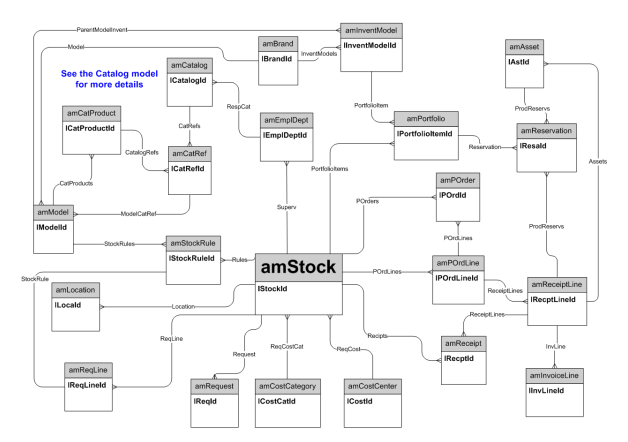
## **Work Orders**



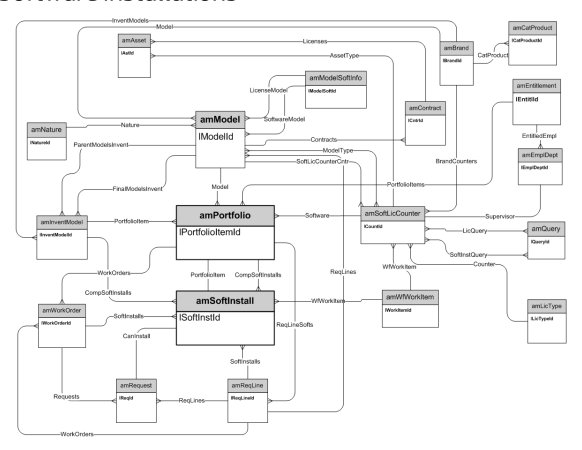
## **Projects**



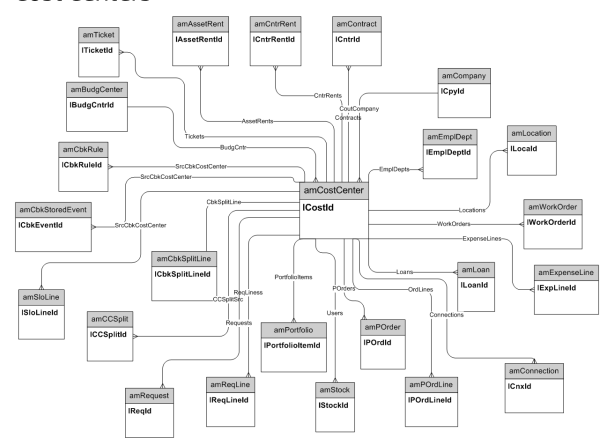
### **Stocks**



## Software Installations



### **Cost Centers**

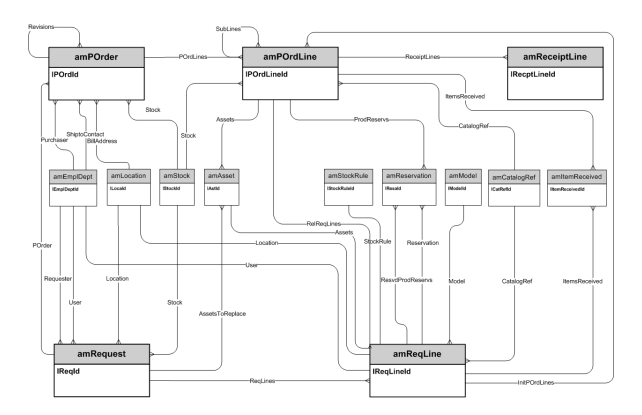


# Chapter 3: Procurement cycle

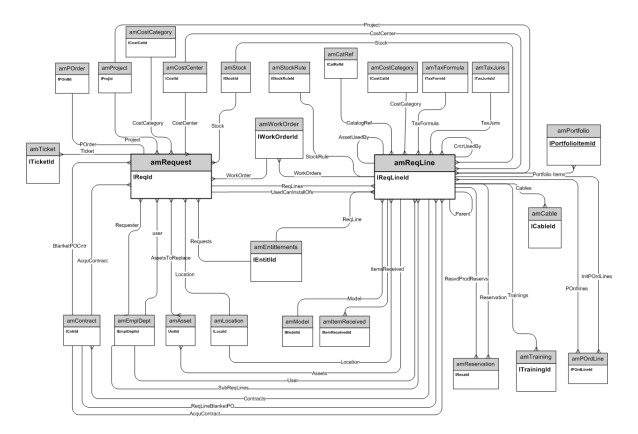
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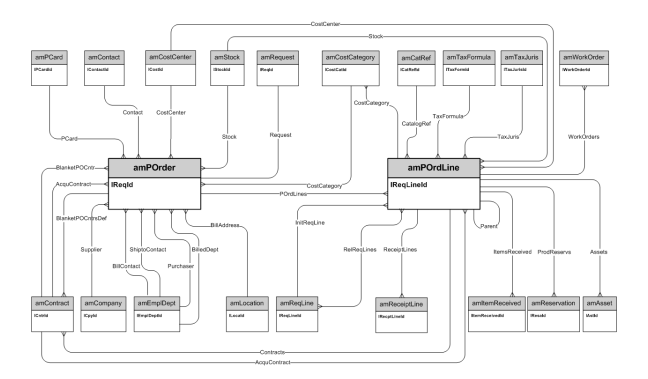
## Procurement cycle



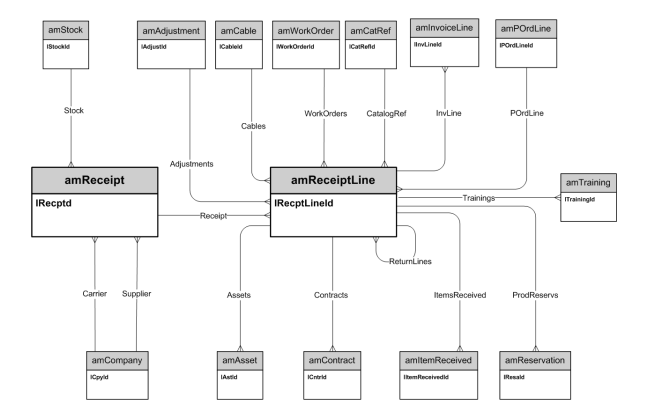
# Purchase requests



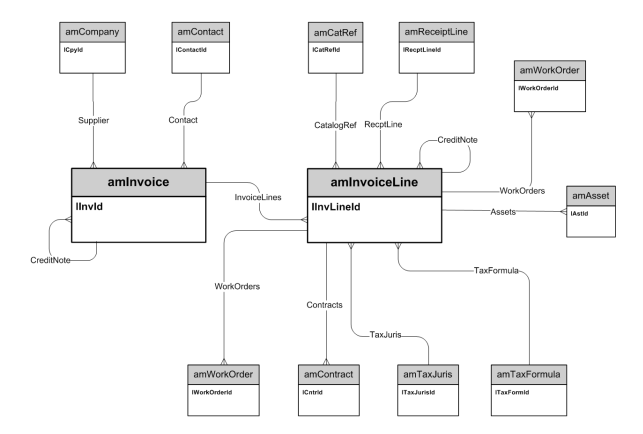
## **Orders**



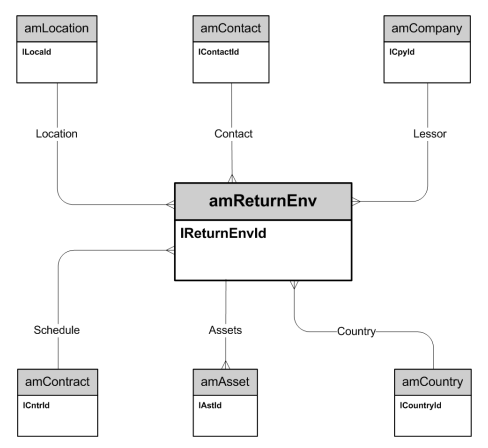
## Receptions



### **Invoices**



### Assets to be returned

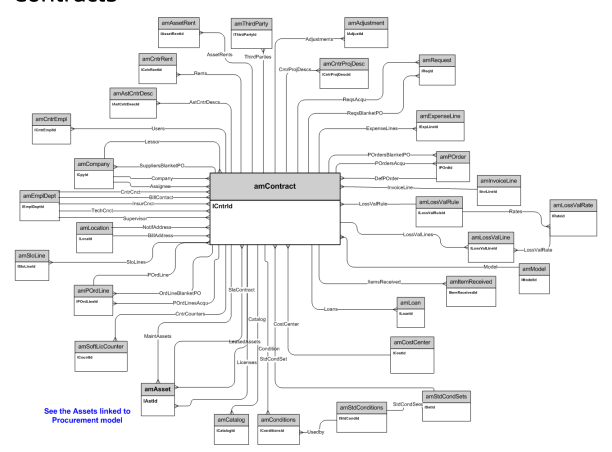


# Chapter 4: Contracts

This chapter presents the diagram of the following physical	data i	model
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### **Contracts**

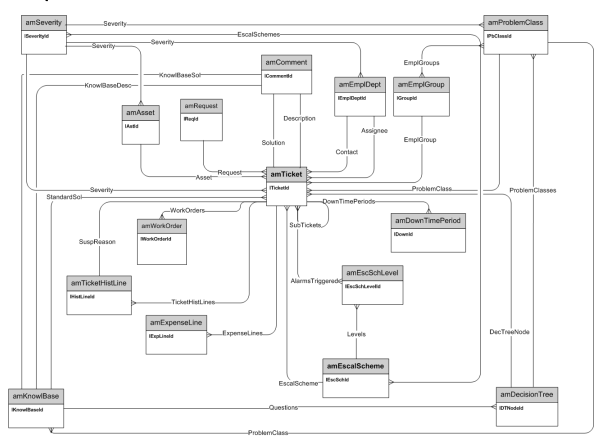


# Chapter 5: Helpdesk

This chapter presents the diagram of the following physical data mode
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Helpo	lesk	 	32							

# Helpdesk

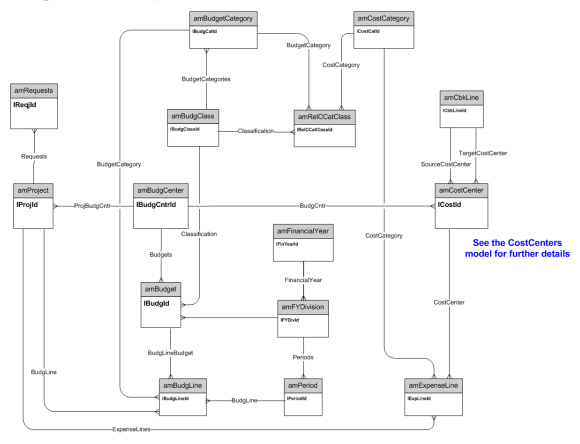


# Chapter 6: Financials

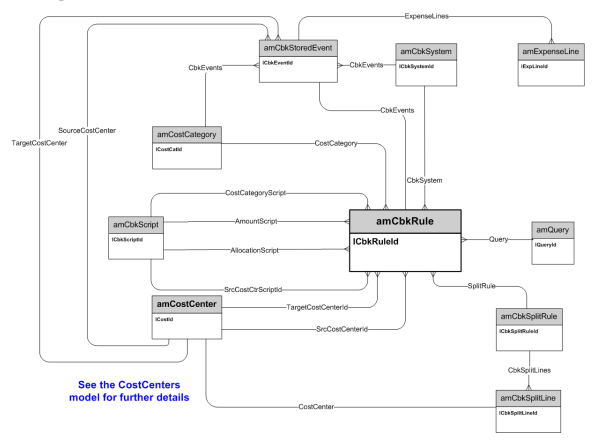
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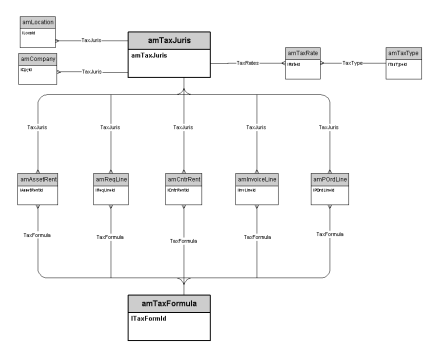
# Budget and expenses



# Chargebacks



## **Taxes**

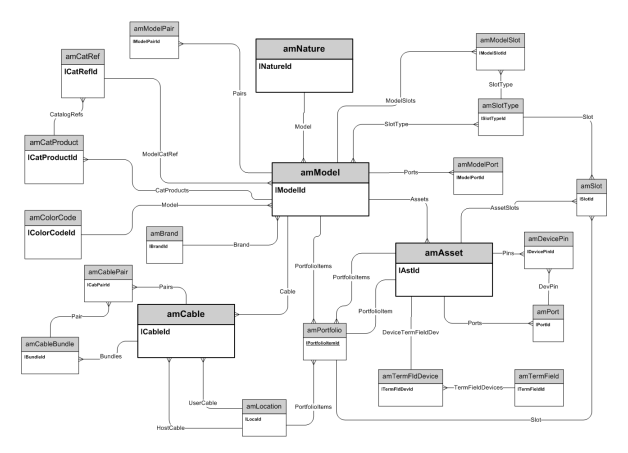


# Chapter 7: Cable and Circuit

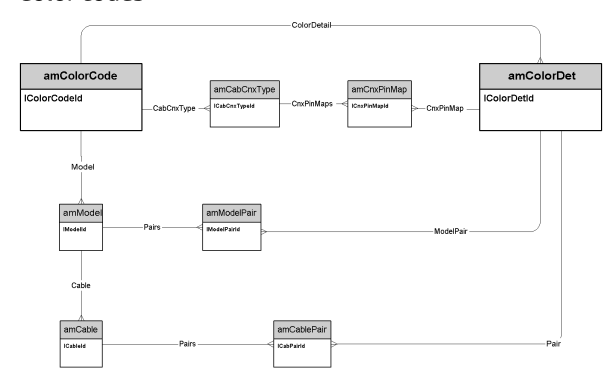
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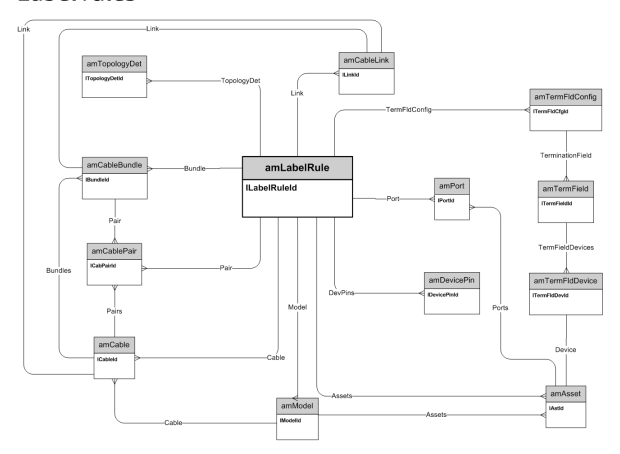
## Cables and cable devices



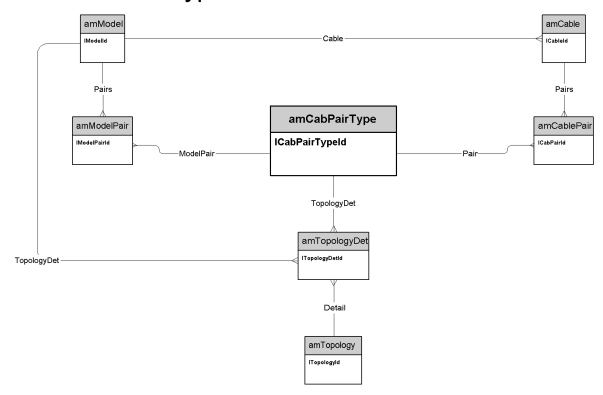
## Color codes



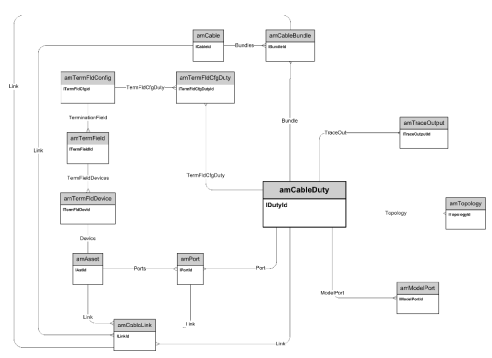
## Label rules



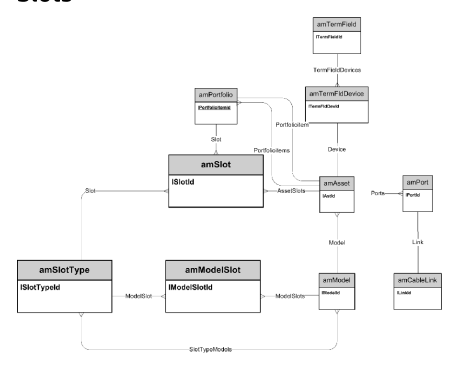
# Pair/conductor types



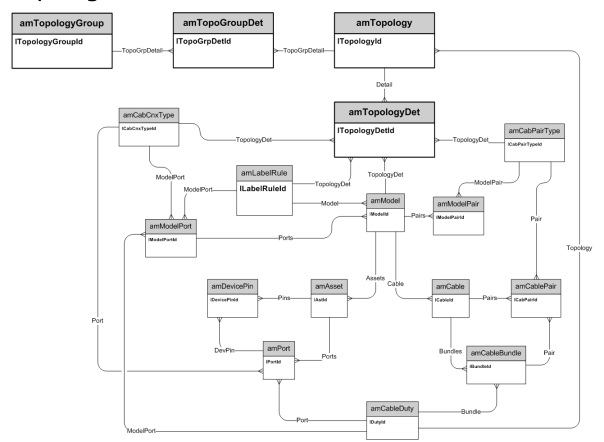
## Cable duties



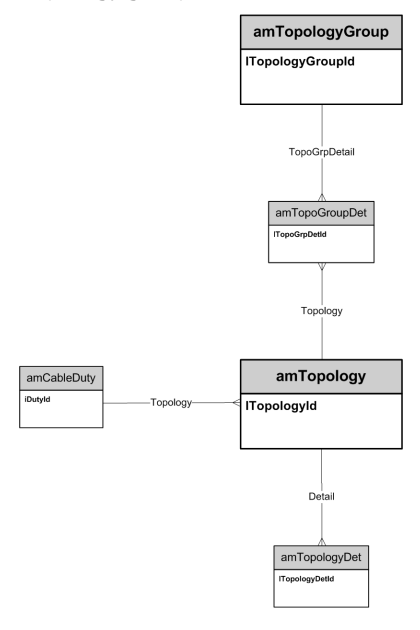
## Slots



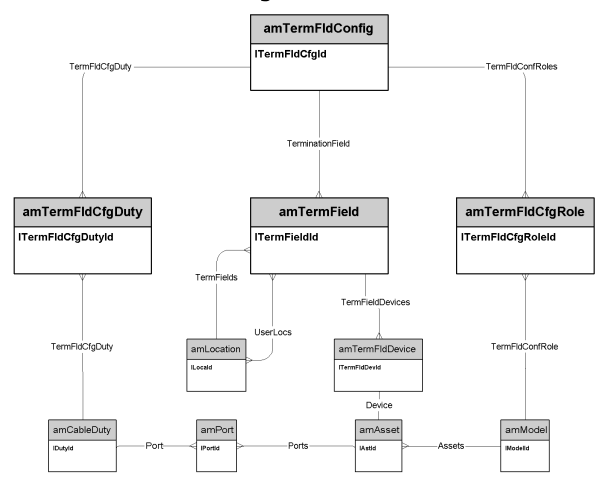
# **Topologies**



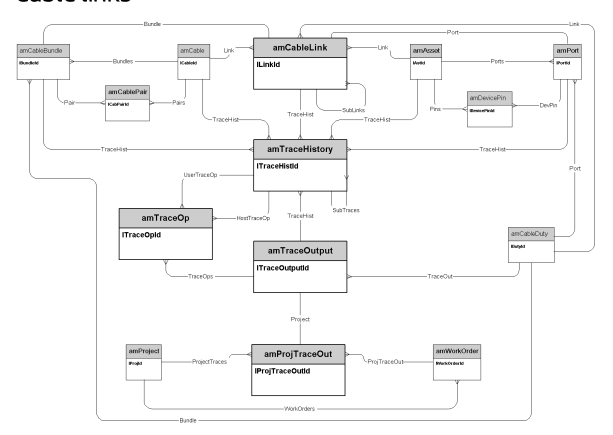
# Topology groups



## Termination-field configurations



## Cable links

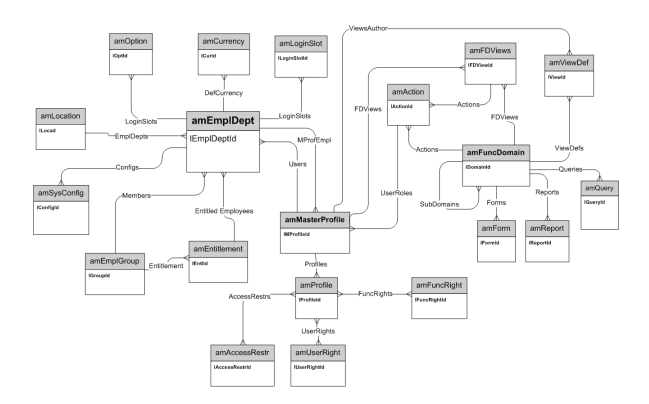


# Chapter 8: Administration

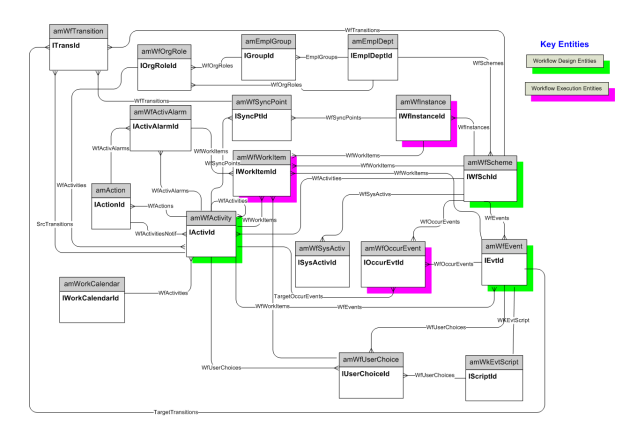
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#### Access to the database



## Workflows

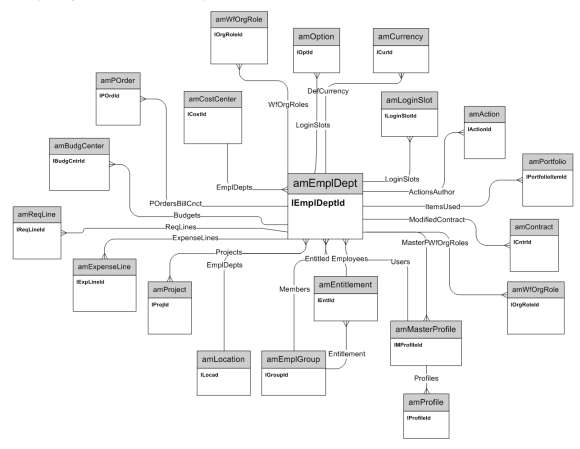


# Chapter 9: Organization

This chapter presents	the diagram of the	following physical	l data model
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## **Employees and Departments**

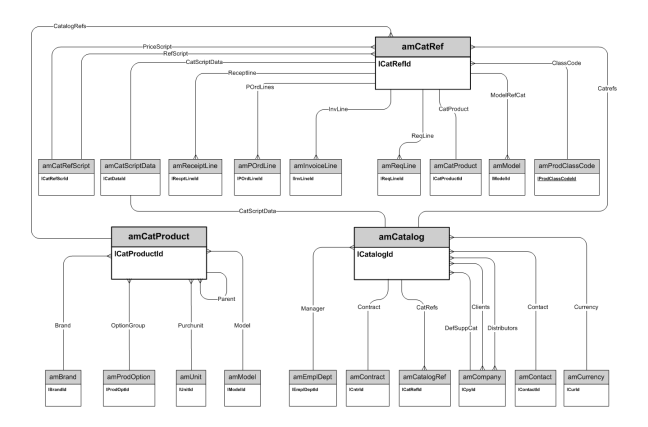


# Chapter 10: Catalog

This chapter presents the diagram of the following physical data mode	el:
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## Catalog



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