



## ***Cisco Information Server Environments KPI***

### ***Functional Requirements***

Data Virtualization Business Unit Advanced Services

August 2014

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## TABLE OF CONTENTS

<b>SUPPORTED DATABASE PLATFORMS .....</b>	<b>4</b>
<b>PREREQUISITE .....</b>	<b>5</b>
<b>NEW INSTALLATION .....</b>	<b>5</b>
Import the KPI components to your CIS instance .....	5
Create and Configure the KPI data source .....	5
Modify Common Values for your installation .....	6
Create or Configure the Composite KPI database tables .....	6
Configure Resource Usage Data Source .....	8
Deploy CPU and Memory Checker shell scripts (Linux installs only) .....	8
<b>UPDATE AN INSTALLATION.....</b>	<b>9</b>
Import the KPI components to your CIS instance .....	9
Configure the KPI data source.....	9
Update the Composite KPI database tables.....	9
<b>CONFIGURATION.....</b>	<b>11</b>
Update Common Values.....	11
Configure LDAP data source (if applicable).....	11
Update CIS Logging settings .....	11
Enable Incremental Caches.....	12
Cache and Load Script Configurations .....	12

## DOCUMENT CONTROL

### Version History

Version	Date	Author	Description
1.0	June 2014	Scott Neustein	Initial revision
1.1	June 2014	Scott Neustein	Updated car file names, added SQL Server specific install instructions, and fixed the path for KPI.
1.2	July 2014	Scott Neustein	Created upgrade path, fixed the cache times and the load script times for Performance and updated documentation for clarity, documented how to upgrade from 1.0/1, and documented how to configure the long running queries feature.
1.2.1	August 2014	Scott Neustein	Updated documentation and code for allowing a different schema and/or catalog in MS SQL Server and Oracle,

### Related Documents

Document	Date	Author

### Data Virtualization Business Unit (DVBU) Products Referenced

DVBU Product Name	Version
Cisco Information Server (CIS)	6.2.x
AS Utilities	2013Q402 or later

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## Supported Database Platforms

The majority of metrics discussed in the previous sections are generated using custom aggregation procedures. Because CIS does not retain the system metrics data needed to generate KPI data long enough for historical reporting, the KPI module must store this cached data to a dedicated database in order to retain the generated results.

The KPI module only supports the following database platforms at this time as incremental caching targets.

1. Oracle 11g or later
2. SQL Server 2012 or later
3. MySQL 5.0 or later

Support for additional platforms would require customization of the KPI module by a dvbu solutions consultant. Please contact Cisco's dvbu advanced service group for details.

## Prerequisite

Install the latest AS Utilities, from <http://github.com/cisco>. This is required for the KPI's to work.

## New Installation

### *Import the KPI components to your CIS instance*

You must deploy the KPI components to your CIS instance in order to use the KPI module.

Complete the following steps to deploy the KPI components

1. Sign into Studio and connect to your target CIS instance as a user with administrator privileges.
2. In the repository tree, right click on the "Desktop (username)" folder icon at the top left and select Import. This is done here, as this will also create a database object.
3. Import the file `Kpi_for_CIS_major_minor.car` with the overwrite checkbox enabled. The folder `/shared/ASAssets/KPI` should appear after the import completes. (This may need to be done twice to resolve impacted items that should not be impacted.)

### *Create and Configure the KPI data source*

The KPI module makes use of several custom tables to store logging and metrics data. You must configure a data source connection in order to view KPI data.

1. Create the database
2. Initialize the Composite KPI database
  - a. MYSQL:
    - i. From the file system where Composite is installed:
    - ii. `cd to $CIS_HOME/apps/mysql-5_0_72/bin`
    - iii. `mysqladmin --user=root --port=<port#> --password=<password> -  
-host=localhost create COMPOSITE_KPI`  
e.g. `mysqladmin --user=root --port=9408 --password=admin --  
host=localhost create COMPOSITE_KPI`
  - b. ORACLE:
    - i. Have the customer DBA create the `CIS_KPI` schema and provide connection information
  - c. SQL SERVER:
    - i. Have the customer DBA create the `COMPOSITE_KPI` schema and provide connection information

3. Locate and configure the data source for your KPI database.
  - a. If using a MySQL database, configure the data source `/shared/ASAssets/KPI/Physical/Metadata/KPI_mysql`
  - b. If using an Oracle database, configure the data source `/shared/ASAssets/KPI/Physical/Metadata/KPI_oracle`
  - c. If using a SQL Server 2012 database, configure the data source `/shared/ASAssets/KPI/Physical/Metadata/KPI_sqlserver`

Note: If you are going to be using SQL Server you will need to install the `Kpi_SQLServer_for_CIS_major_minor.car` file the same way at the other car file. You will also need to download, accept Microsoft's Terms of Service, and install the JDBC driver for SQL Server.

### ***Modify Common Values for your installation***

The KPI module uses several constant values that are set with in the procedure `/shared/ASAssets/KPI/constance/commonValues`. You will need to update some of these constants with values for your environment to ensure that KPI functions correctly. Complete the following steps to proceed.

1. Open the procedure `/shared/ASAssets/KPI/constance/commonValues` and modify the following properties:
  - a. `defaultDomainName` – Provide the domain name of the ldap domain used for authentication
  - b. `memoryCheckerCommandPath` – Provide the absolute path to the shell script `FreeMemCommand.sh`. Do not change this value if deploying KPI on a windows server.
  - c. `CpuCheckerCommandPath` - Provide the absolute path to the shell script `TopCommandGrepCpu.sh`. Do not change this value if deploying KPI on a windows server.
  - d. `dataSourceName` – Provide the name of the data source used to store KPI data. Valid values are `KPI_mysql`, `KPI_oracle` or `KPI_sqlserver`.
  - e. If your installation has a different schema and/or catalog than the default, then update the appropriate property:
    - i. `dataSourceSchemaPath_sqlserver`
    - ii. `dataSourceSchemaPath_oracle`

### ***Create or Configure the Composite KPI database tables***

The KPI module requires several tables in the KPI data source database in order to store metrics data for reporting. You must create these storage tables using the provided DDL in order for the KPI module to function correctly

1. Create the KPI storage tables

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- a. If you choose to create the tables from within Studio, execute the packaged queries under /shared/ASAssets/KP/Physical/Metadata/DDL for your data source. These are numbered for ease of deployment.
    - b. If you choose to execute the DDL externally. Copy the DDL from the packaged queries for your database, execute them in your external tool and then introspect the tables under your data source.
  2. Reintrospect the KPI data source to confirm that the tables are visible.
    - i. *Please note: If you had to change the schema or catalog of the database, then you will need to update the table creation DDL in the packaged queries before they are executed.*
    - ii. *Also note that if you changed the schema or catalog, you will need to reintrospect all tables into your data source, and reconfigure view caches and views.*
  3. If you have changed the default schema and/or catalog then you must change the following views:  
/shared/ASAssets/KPI/Physical/Physical/KPI\_{DATABASE}
    - a. Update the SQL that access the newly created tables in your database.  
ALL\_USERS  
CACHE\_STATUS  
CACHE\_TRACKING  
LDAP\_PERSON  
CPU\_MEMORY\_CHECKER  
LOG\_DISK  
LOG\_EVENTS  
LOG\_IO  
LOG\_MEMORY  
SYS\_CACHES  
SYS\_DATASOURCES  
SYS\_REQUESTS  
SYS\_SESSIONS  
CIS\_DATASOURCE\_USAGE  
CIS\_EVENT\_LOGS  
CIS\_REQUEST\_LOGS  
CIS\_REQUESTS\_EXPANDED  
CIS\_RESOURCE\_LOGS  
CIS\_SESSIONS\_EXPANDED  
CIS\_SYSTEM\_RESOURCES  
CIS\_WORKFLOW
  4. Update the cache setting for the views in the in the directory,  
/shared/ASAssets/KPI/Physical/Metadata/System
    - a. The cache data source should be your database
    - b. The results should be the correct table in the database.

5. Execute the procedure

/shared/ASAssets/KPI/Utilities/rebindPhysicalAbstraction to rebind all KPI abstraction layer views to the appropriate data source. Provide the following input values appropriate to your data source

- a. MySql: Rebinding not needed
- b. Oracle: oldDataSourceFolderName: KPI\_mysql,  
newDataSourceFolderName: KPI\_oracle
- c. SQL Server: oldDataSourceFolderName: KPI\_mysql,  
newDataSourceFolderName: KPI\_sqlserver

### ***Configure Resource Usage Data Source***

Configure the KPI data source

/shared/ASAssets/KPI/Physical/Metadata/CIS\_Resource\_Usage to point to your CIS server's logs directory to allow the KPI module to successfully load resource usage data. DO NOT reintrospect the data source after updating it's configuration settings.

*Please note that the following instructions assume that your Composite server is configured to use the default log directory. If you have configured your server to use a different logs directory, you will need to update the data source with the correct path.*

1. Update the Root Path property of the data source  
/shared/ASAssets/KPI/Physical/Metadata/CIS\_Resource\_Usage to point to  
<CIS Install Directory>/logs.

### ***Deploy CPU and Memory Checker shell scripts (Linux installs only)***

When deploying the KPI module to a CIS instance running on Linux, you must also deploy the shell scripts FreeMemCommand.sh and TopCommandGrepCpu.sh to your CIS server in a location that they can be executed by the user account that CIS is running under. Take note of where the scripts have been deployed, you will need to provide the path to the scripts when configuring the KPI module.

*Please note that you do not need to complete this step if deploying the KPI module onto a CIS instance hosted on Windows.*



## Update an Installation

### *Import the KPI components to your CIS instance*

You must have an already deployed the KPI in your CIS instance in order to use the Upgrade Only KPI module update. This will keep your current data source folder along with the modifications you did the constants folder.

Complete the following steps to deploy the KPI components:

1. Sign into Studio and connect to your target CIS instance as a user with administrator privileges.
2. In the repository tree, right click on the “Desktop (username)” folder icon at the top left and select Import. This is done here, as this will also update the database object.
3. Import the file Kpi\_for\_CIS\_major\_minor\_Upgrade\_Only.car with the overwrite checkbox enabled. The folder /shared/ASAssets/KPI should still appear after the import completes.

### *Configure the KPI data source*

The KPI module makes use of several custom tables to store logging and metrics data.

This update will NOT overwrite the existing fully configured data source connection. There is no need to change this configuration at this time.

### *Update the Composite KPI database tables*

The KPI module requires several tables in the KPI data source database in order to store metrics data for reporting. You must update these storage tables using the provided DDL in order for the KPI module to function correctly.

1. Update the KPI storage tables
  - a. If you choose to create the tables from within Studio, execute the packaged queries under /shared/ASAssets/KP/Physical/Metadata/DDL for your data source/Post\_July\_2014\_update
  - b. If you choose to execute the DDL externally. Copy the DDL from the packaged queries for your database, execute them in your external tool and then introspect the tables under your data source.
2. Reintrospect the KPI data source to confirm that the tables are visible.

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- a. The change is for the CPU\_ Table, 3 columns are now numeric.  
The scripts migrate the data.
  - b. You will see the table "CPU \_old" to see the update was successful.

*Please note: If you had to change the schema or catalog of the database, then you will need to update the table creation DDL in the packaged queries before they are executed.*

## Configuration

### *Update Common Values*

The KPI module uses several constant values that are set with in the procedure `/shared/ASAssets/KPI/constance/commonValues`. You will need to update some of these constants with values for your environment to ensure that KPI functions correctly. Complete the following steps to proceed.

1. Open the procedure `/shared/ASAssets/KPI/constance/commonValues` and modify the following properties:
  - a. `defaultDomainName` – Provide the domain name of the ldap domain used for authentication
  - b. `memoryCheckerCommandPath` – Provide the absolute path to the shell script `FreeMemCommand.sh`. Do not change this value if deploying KPI on a windows server.
  - c. `CpuCheckerCommandPath` - Provide the absolute path to the shell script `TopCommandGrepCpu.sh`. Do not change this value if deploying KPI on a windows server.
  - d. `dataSourceName` – Provide the name of the data source used to store KPI data. Valid values are `KPI_mysql`, `KPI_oracle` or `KPI_sqlserver`.

Rebind script

Schema variable

### *Configure LDAP data source (if applicable)*

The KPI module is designed to retrieve user data from an LDAP directory server in order provide additional detail on which users are making use of a monitored CIS environment. You must configure the LDAP datasource provided with the KPI module to connect to your corporate LDAP directory server.

### *Update CIS Logging settings*

You will need to enable additional logging functionality on the Composite server in order for the KPI module to collect system metrics needed for reporting.

1. Sign into Composite studio with admin rights
2. Execute the procedure `/shared/ASAssets/KPI/Utilities/initializeCISLogs`

## Enable Incremental Caches

The KPI module makes use of incremental caches in order to retain CIS metrics for a longer period than supported by the base CIS logging functionality.

*Please note that incremental caches should only be enabled after all other deployment and configuration steps have successfully completed.*

1. Create cache indexes (if applicable) by executing the appropriate packaged query for you database under /shared/ASAssets/KPI/Physical/Metadata/DDL
2. Execute the procedure /shared/ASAssets/KPI/Utilities/updateCachedViews with the input value '1' to enable all incremental caches on KPI views.

*Note: this procedure is being deprecated*

Or execute

/shared/ASAssets/KPI/Utilites/toggleKPICaches with the input of E to enable or D to disable.

## Cache and Load Script Configurations

### Cache

Caches are run incrementally at regular intervals to get data from the system database and put it in a long-term storage solution.

Depending on your system's load, you may need to extend the time the requests and sessions are kept in your repository, however these are run every 10 minutes, so you "should" not need to change the systems default configuration. However, if you changed the default configuration this may not work for you and you may need to set the cache to run more frequently.

Name	Cache Type	Frequency
ALL_USERS	Full	Every Hour
CIS_RESOURCE_LOGS	Incremental	Every Hour
CPU_MEMORY_CHECKER	Incremental	Every 15 Minutes
LOG_DISK	Incremental	Every 15 Minutes
LOG_EVENTS	Incremental	Every 10 Minutes
LOG_IO	Incremental	Every 15 Minutes
LOG_MEMORY	Incremental	Every 15 Minutes
SYS_CACHES	Incremental	Every Hour
SYS_DATASOURCES	Incremental	Every 15 Minutes
SYS_REQUESTS	Incremental	Every 10 Minutes
SYS_SESSIONS	Incremental	Every 10 Minutes
Ldap_person (not required)	Full	Once a day

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## ***Load Scripts***

Load scripts are run by system triggers. They will aggregate and enhance the data that has been incrementally loaded and transform it into more useful data than just the raw data. For example the log\_disk, log\_io, log\_memory and cpu\_memorychecker are summarized into 15 minute averages for a better understanding of how the load of your system is effecting performance.

Name	Frequency
initializeCISLogsTrigger	Not enabled by default
tCheckLongRunningRequests	Every 10 Minutes
tLoadLogEvents	3:30 am
tPurgeHistoryData	Not enabled by default
tUpdateDatasourceUsage	Every 6 hours
tUpdateEventRequests	4:00 am
tUpdateEventSessions	4:00 am
tUpdateSysRequests	5:15 am
tUpdateSystemResources	3:15 am

## ***Long Running Queries***

There is a way to monitor long running queries as they are happening. The default configuration for this feature is for the query to run every 10 minutes, and to check for all queries still running after 30 minutes. Note: this will run against the sys\_request table in the system database and is not subject to the 24 hour delay.

To make this work, the server will need to have email enabled and some configuration setup.

1. Adminisration → Configuration set up Server/Configuration/Email.
2. In commonValues put valid values in the following:
  - a. replyTo
  - b. sendTo



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