



Hyperion Performance Suite Installation Preparation List

Hardware Requirements

CPU - 2 Ghz is required if the repository database is on the same computer as all the Hyperion Performance Suite components.

RAM – 1GB of RAM

Free disk space – 1 GB free space

You need to:

1. Obtain HPSu installation package from Taurus Software Inc. Please extract the server setup files and place them in a single location, namely disk1, disk2, and disk 3 all in the same directory. If you are using Microsoft SQL Server 2005 as HPSu metadata repository, please uncompress the content of “overrides” folder to the C drive. Please make sure the size of the folder C:\Overrides is 3.47 MB with 40 folders and 506 files.
2. Hyperion Performance Suite supports Microsoft Internet Information Server as well as Tomcat 4.1 web server. We recommend Tomcat web server since it can be installed and configured at the time of HPSu installation. If you plan to use Microsoft Internet Information Server, please contact Taurus Software support at support@taurus.com
3. Microsoft SQL Server 2000, Microsoft SQL Server 2005, Oracle 9.2, and Oracle 10g are the most common options for Hyperion Performance Suite repository.

- Microsoft SQL Server
If Microsoft SQL Server has not been installed, please select Mixed Mode Authentication during the install.

If SQL Server is already installed, please make sure that authentication is set to “SQL Server and Windows”.

If you are using Microsoft SQL Server 2000 as Hyperion Performance Suite repository, please have SQL Server 2000 SP3 installed.

If you are using Microsoft SQL Server 2005, please make sure C:\Overrides are in place. Hyperion Performance Suite 8.5 Service Patch 3 must be applied after installation.

- Oracle



Hyperion Performance Suite Installation Preparation List

If you are using Oracle 10g as the metadata repository database, HPSu Service Patch 2 must be installed.

4. Back up the system and database. Please verify the backups when complete.

5. Configure Repository Database

Before we can install HPSu, we must create a HPSu repository database.

- Microsoft SQL Server
 1. Create a new database to store Hyperion metadata like *HypSuiteDB*. If you are using SQL Server 2005, please set the compatibility level to 80.
 2. Add a new user like *hypsuite* to the *HypSuiteDB* database. Make sure the new user is db_owner.
 3. Map the default database of the user *hypsuite* to *HypSuiteDB*.
- Oracle
 1. Dedicate a default table space and temporary table space for Hyperion repository users.
 2. Create a user who owns the Hyperion Performance Suite repository tables and objects.
 3. Grant Hyperion repository user connection privileges.

6. Download and install JDK 1.4.2. Please find JDK 1.4.2 setup files at the following location.
<http://java.sun.com/j2se/1.4.2/download.html>

The JDK 1.4.2.19 is available through Taurus Software download site.

7. Run port scan to prevent port number conflicts. This is a list of port numbers that are employed by HPSu and its related components.

Hyperion Modules	Startup Port	Shutdown Port	SSL Port
Hyperion Intelligence	20080	20005	20090

Service	Default Name	Default Port
Event Service	ES1_host	1494
Global Service	Host name	1800



Hyperion Performance Suite Installation Preparation List

Manager (GSM)		
Intelligence Service (also known as BrioQuery Service)	BI1_host	1802*
Job Service	JF1_host	1496
Logging Service	LS1_host	Not applicable
Name Service	NS1_host	1498
Publisher Service	PUB1_host	Not applicable
Repository Service	RM1_host	1495
Service Broker	SB1_host	1497
Session Manager	SM1_host	Not applicable
Usage Service	UT1_host	Not applicable
Authentication Service	AN1_host	Not applicable
Authorization Service	AZ1_host	Not applicable
Common Services	CORE1_host	1801
Data Access Service	DAS1_host	1803*

Tomcat Protocol	Default Port
HTTP	8080
Ajp13 Interceptor	8009
Shutdown Port	8005
Redirect Port	8443
Ajp12 Interceptor	8007

8. Installer privileges

1. Windows : Administrator
2. Repository Database : DBA