

Hvrcatalogupgrade

Contents

- [Name](#)
- [Synopsis](#)
- [Description](#)
- [Options](#)

Name

hvrcatalogupgrade - Upgrade the [catalog tables](#) in hub database.

Synopsis

hvrcatalogupgrade [*options*] *hubdb*

Description

Command **hvrcatalogupgrade** allows you to upgrade the existing [catalog tables](#) in hub database to the new version after an [HVR upgrade](#). If this command is run without option **-s**, all [catalog tables](#) except **hvr_stats** will be upgraded to the new version.

The argument *hubdb* specifies the connection to the hub database. For more information about supported hub databases and the syntax for using this argument, see [Calling HVR on the Command Line](#).



- It is recommended to backup (using [hvrcatalogexport](#)) the catalog tables before upgrading to new version.
- This command does not have any impact on the [catalog tables](#) if they are already upgraded to the new version.

Options

This section lists and describes all options available for **hvrcatalogupgrade**.

Parameter	Description
-hclass	Location <i>class</i> of the hub database. Valid values for <i>class</i> are db2 , db2i , ingres , mysql , oracle , postgresql , sqlserver , or teradata . For more information, see Calling HVR on the Command Line .
-s	Statistics (hvr_stats) table upgrade. This option will force the hvr_stats table to be upgraded.
-uuser[/pwd]	Connect to hub database using DBMS account <i>user</i> . For some databases (e.g. SQL Server) a password must also be supplied.