
Oracle® Hyperion Smart Search Command Line Utility

Release 11.1.2.1.00

Readme

[\[Skip Navigation Links\]](#)

Purpose	1
Translation Support	1
New Features	1
Installation Information	2
Known Issues	2
Documentation Updates	3

Purpose

This document includes important, late-breaking information about Oracle® Hyperion Smart Search Command Line Utility. Review this Readme thoroughly before installing Smart Search.

Note: The Smart Search 11.1.2.0 release has been certified to work with Essbase 11.1.2.1. This release is the final release for Smart Search Command Line Utility. There are no further plans to enhance Smart Search or to support and distribute it with any subsequent release of Essbase.

[Top of Document](#)

Translation Support

This release supports non-English languages. The list of supported languages for all EPM System products is included in the Oracle Hyperion Enterprise Performance Management System Certification Matrix, posted at <http://www.oracle.com/technology/products/bi/hyperion-supported-platforms.html>.

[Top of Document](#)

New Features

The method of indexing and configuring Smart Search has been changed for this release. Instead of configuring Smart Search using Essbase Administration Services, you now configure Smart Search from a command prompt using the Smart Search Command Line Utility. For information on configuring Smart Search, see the *Oracle Hyperion Smart Search Command Line Utility Administrator's Guide*, available on the Oracle Technology Network (OTN) Web site.

[Top of Document](#)

Installation Information

Late-breaking information about installation of EPM System products is provided in the *Oracle® Hyperion Enterprise Performance Management System Installation and Configuration Readme*. Review this information thoroughly before installing EPM System products.

When you download the Smart Search Command Line Utility ZIP file from Oracle E-Delivery, the ZIP file also contains the Smart Search client and server components. Use the instructions in this readme to install all components.

Before beginning the installation process, you must install Java release 1.6 or later and Essbase release 11.1.2.

> To install Smart Search Command Line Utility and related components:

1. Extract the contents of the `smartsearch.zip` file.
2. To allow Smart Search to work well with Essbase Release 11.1.2, create a directory named `\SmartSearch` in `EPM_ORACLE_HOME\products\Essbase`.
3. Copy the contents of the extracted `\SmartSearchHome` directory to `EPM_ORACLE_HOME\products\Essbase\SmartSearch`.
4. Manually deploy `EssbaseSearch.war` from `EPM_ORACLE_HOME\products\Essbase\SmartSearch\AppServer\InstallableApps` to your application server.
5. In the file `EPM_ORACLE_HOME\products\Essbase\smartsearch\hysl\EssbaseSearch.properties`, add the following entry: `WebAppUrl=http://hostname:portnum/EssbaseSearch`, where `hostname` is the name for the server on which Smart Search has been deployed and `portnum` is the port number on which the server has been deployed.
6. Create an environment variable named `SMARTSEARCH_HOME` and set its value to `EPM_ORACLE_HOME\products\Essbase\SmartSearch`.
7. Start the Smart Search server.

For information on starting Oracle Hyperion Smart Search Command Line Utility and related components, see the *Oracle Hyperion Smart Search Command Line Utility Administrator's Guide*, available on the Oracle Technology Network (OTN) Web site.

[Top of Document](#)

Known Issues

Defect Number	Known Issues
8302615	Configuring the Oracle SES Register Provider for a server containing multibyte characters will fail. The scheduler name, source type name, source type description, and source group name must all be in English.

[Top of Document](#)

Documentation Updates

Accessing Hyperion Product Documentation

The most recent version of each Hyperion product guide and online help is available for download from the Enterprise Performance Management System Documentation Library on the Oracle Technology Network (OTN) Web site:

<http://www.oracle.com/technology/documentation/epm.html>

Deployment-related documentation is available on both Oracle Technology Network (OTN) and the Oracle E-Delivery Web site, which is:

http://edelivery.oracle.com/EPD/WelcomePage/get_form

Individual product guides are available for download on the Oracle Technology Network (OTN) Web site only.

Copying and Pasting Code Snippets from PDFs

When you cut and paste code snippets from a PDF file, some characters can be lost during the paste operation, making the code snippet invalid.

Workaround: Cut and paste from the HTML version of the document.

[Top of Document](#)



Copyright © 2011, Oracle and / or its affiliates. All rights reserved.
<http://www.oracle.com>
