

**Hyperion®
Smart Search
Release 9.3.1
Readme**

Readme File

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Purpose

This document includes important, late-breaking information about this release of Oracle's Hyperion Smart Search. Review this information thoroughly before installing Administration Services.

Smart Search integrates with leading enterprise search solutions Google Search Appliance and Oracle Secure Enterprise Search to provide a familiar search interface. Using simple business terminology, users can obtain structured information from Hyperion Essbase applications and databases. Information that has been filtered according to user privileges is delivered in both data grids and live links in Hyperion Smart View. Smart Search greatly enhances the way in which users can quickly get to information contained within Hyperion applications. For more information, see the *Hyperion Smart Search Installation and Configuration Guide*.

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Known Issues

Every effort has been made to ensure that Smart Search performs without problems. However, the issues listed in this section remain at the time of release.

- When searching on a particular term, items containing that term may not be returned. For example, a search on "Calculations" will not return data grids containing "Attribute Calculations". Since the provider will not be able to map the keyword 'calculations' to "Attribute Calculations," it will show the first two dimensions in the cube instead. The behavior is the same for both Smart Search with Google OneBox and Smart Search with Oracle Secure Search. (8-602998282)
- Numeric, Date, and Boolean attribute dimensions require that you prefix the search term with the dimension name. For example, to search for 32-ounce beverages on the Ounce attribute dimension, you must enter the search term as "Ounces_32." (8-593702464)

- If no trigger keyword is used before the search query, there will be no data grids in the search results. Summary links will be displayed instead and these results contain unusable links. The same behavior applies while searching for Essbase keywords through the Google Search Appliance public search page. (8-589973853)
- Clicking on a search results link on a computer that does not have Smart View installed will result in an error message, as the Smart View macros cannot be installed. The results will display in a Microsoft Excel spreadsheet on a windows machine, but you will not be able to drill down into them. (8-583808931)
- Initial configuration may take as long as 15-30 minutes to propagate. During this time, searches on the affected databases and applications will not return results. (8-583833721)
- If the outline is case-sensitive, a search with mismatched keyword cases will return results because Smart Search, whether used with Google OneBox or Oracle Secure Search, is not case-sensitive. For example, the provider will not map "east" to "East" if the outline has a member named "East." The search result will show the first two dimensions in the cube instead.
- When Smart Search is configured with a server name other than the default (SmartSearch), Smart Search may not launch. (8-629148351)
- Using Hyperion Configuration Utility to re-deploy an existing web application to WebLogic 8.1.x does not work properly. A workaround is to first un-deploy the web application using the application server admin console, and then use Hyperion Configuration Utility to deploy the web application fresh.
- When managing Shared Services models and naming applications, you cannot use the forward slash (/), backslash (\), or double quotation (") characters. All other alphanumeric and special characters can be used in application names. (8-514151218)

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Installation Updates

If you upgrade any Hyperion product to release 9.3.1, you must also upgrade Hyperion Shared Services to release 9.3.1.

If you are upgrading from a previous release of Hyperion products, note the following supported upgrade paths:

- 9.2.0.3 to 9.3.1

Note: Upgrading from 9.2 releases prior to 9.2.0.3 will be supported in an upcoming service pack.

- 9.3.0.x to 9.3.1

If you are using a release prior to 9.2.0.3, you must first upgrade to one of the versions noted above, and then upgrade to 9.3.1. See the product installation guides for the products you are using for upgrade procedures.

Hyperion no longer ships or requires Hyperion® License Server™ (or standalone license files) for use with Hyperion products.

To ensure compliance with your license agreement, Hyperion recommends that you implement an auditing process. In addition, during product configuration with Hyperion Configuration

Utility, you activate only the features you purchased. After you configure each product, you must open the `registry.properties` file—in `<Hyperion_Home>\common\config` on the server on which you ran Hyperion Configuration Utility—to review and edit the product options. You must complete this step to ensure you comply with your license agreement and to activate features you are licensed to use. For more information, see “Hyperion License Compliance” in *Hyperion Installation Start Here*.

Documentation Updates

Accessing Hyperion Product Documentation

The most recent version of each Hyperion product guide is available for download from the Documentation area of the Oracle Technical Network (OTN) Web site (<http://www.oracle.com/technology/index.html>).

Documentation is also available from the Oracle E-Delivery Web site (http://edelivery.oracle.com/EPD/WelcomePage/get_form). Please note that individual product guides are available for download on the Oracle Technical Network (OTN) Web site only.

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