

What's New

New Feature in Primavera Analytics 21

Feature Introduced in 21.10

The following feature has been added for Cloud Administrators.

Analytics Cloud Administration Application Updated: The following changes have been in the Admin application:

On the **Status** page of a P6 data source, select the **Load Security** button to add P6 users to Primavera Analytics without running an ETL.

The screenshot shows the Oracle Analytics Administration interface. The top navigation bar includes the Oracle logo, 'Analytics Administration', and a user welcome message 'Welcome, prm_jkks_production' with a 'Log Out' link. The main content area is titled 'P6 > Status'. Below the title, there are two tabs: 'Add' and 'Actions'. The 'Actions' tab is active, and it contains a red-bordered box highlighting the 'Load Security' button, with a 'Refresh' button next to it. Below the tabs, the 'ODI Agent Status' section shows a table with columns 'Agent' and 'Status'. The 'Agent' is 'ODI Agent' and the 'Status' is 'Listening'. Below this, the 'Load Plan Status' section shows a table with columns: 'Name', 'Status', 'Last Successful Time', 'Last Failed Time', 'Number of Retries', 'View Log', and 'Run'. The table lists three load plans: 'LOAD_PLAN_ON_DEMAND', 'LOAD_PLAN_REALTIME_GLOBAL', and 'LOAD_PLAN_REALTIME_PROJECT', all with a status of 'Listening'. Below the 'Load Plan Status' table, the 'Recently Running ETLs' section shows a table with columns: 'Custom Name', 'ETL Name', 'ETL ID', 'ETL Start Date', 'ETL End Date', 'Status', and 'Log'. This table lists 14 ETLs, all with a status of 'OK'.

Name	Status	Last Successful Time	Last Failed Time	Number of Retries	View Log	Run
LOAD_PLAN_ON_DEMAND ⓘ	Listening	2021-09-29 12:47:43	2021-09-23 07:54:12	12	View log	Restart
LOAD_PLAN_REALTIME_GLOBAL ⓘ	Listening	2021-09-23 06:50:08	2021-09-23 07:54:58	2	View log	Restart
LOAD_PLAN_REALTIME_PROJECT ⓘ	Listening		2021-09-23 07:54:12	83	View log	Restart

Custom Name	ETL Name	ETL ID	ETL Start Date	ETL End Date	Status	Log
odbcare_PS	stareff1	20210923113108	2021-09-23 11:31:08 +00:00	2021-09-23 11:36:12 +00:00	OK	View log
odbcare_PS	stareff1	20210923083345	2021-09-23 08:33:45 +00:00	2021-09-23 08:36:18 +00:00	OK	View log
odbcare_PS	stareff1	20210922113148	2021-09-22 11:31:48 +00:00	2021-09-22 11:37:50 +00:00	OK	View log
odbcare_PS	stareff1	20210922113110	2021-09-21 11:31:10 +00:00	2021-09-21 11:36:39 +00:00	OK	View log
odbcare_PS	stareff1	20210920113124	2021-09-20 11:31:24 +00:00	2021-09-20 11:36:18 +00:00	OK	View log
odbcare_PS	stareff1	20210919113117	2021-09-19 11:31:17 +00:00	2021-09-19 11:36:07 +00:00	OK	View log
odbcare_PS	stareff1	20210918113138	2021-09-18 11:31:38 +00:00	2021-09-18 11:36:30 +00:00	OK	View log
odbcare_PS	stareff1	20210917113110	2021-09-17 11:31:10 +00:00	2021-09-17 11:37:24 +00:00	OK	View log
odbcare_PS	stareff1	20210917044437	2021-09-17 04:44:37 +00:00	2021-09-17 04:47:06 +00:00	OK	View log
odbcare_PS	stareff1	20210916113154	2021-09-16 11:31:54 +00:00	2021-09-17 11:30:07 +00:00	OK	View log
odbcare_PS	stareff1	20210915144355	2021-09-15 14:43:55 +00:00	2021-09-15 14:46:26 +00:00	OK	View log
odbcare_PS	stareff1	20210909113045	2021-09-09 11:30:45 +00:00	2021-09-09 11:38:00 +00:00	OK	View log

ORACLE Analytics Administration

Welcome, prm_jkkl_production Log Out

P6 > Config

Configurable Properties

Custom Name for Datasource

P6

Property	Value
Enable Activity Period Adjusts	<input checked="" type="radio"/> True <input type="radio"/> False
ODI LoadPlan Auto Restart	<input checked="" type="radio"/> True <input type="radio"/> False
Enable Resource Assignment Period Adjusts	<input checked="" type="radio"/> True <input type="radio"/> False
Enable Relationship load	<input checked="" type="radio"/> True <input type="radio"/> False
Turn off all History, keep Slowly Changing Dimensions	<input type="radio"/> True <input checked="" type="radio"/> False
Disable Rebuild Index	<input type="radio"/> True <input checked="" type="radio"/> False
Turn off Resource and Rate Limits (True = off)	<input type="radio"/> True <input checked="" type="radio"/> False
Enabled Spread Snapshot History	<input checked="" type="radio"/> True <input type="radio"/> False
Use project filter in data source 1	<input type="radio"/> True <input checked="" type="radio"/> False
Include Inactive Resources	<input checked="" type="radio"/> True <input type="radio"/> False
Enable Slowly Changing Dimensions and Spread History	<input checked="" type="radio"/> True <input type="radio"/> False
Load All Hierarchy Codes	<input checked="" type="radio"/> True <input type="radio"/> False
ODI Log Level	<input checked="" type="radio"/> Detail <input type="radio"/> Summary
Degree of Parallelism for Rebuild Index	8
ODI Realtime Global Loadplan Poll Interval (in minutes)	2
ODI Realtime On Demand Loadplan Poll Interval (in minutes)	2
ODI Realtime Project Loadplan Poll Interval (in minutes)	2

OBIEE Settings

Property	Value
Mail Prefix	ANALYTICS
P6 Base URL	
OBIEE Cache Purge	<input checked="" type="radio"/> True <input type="radio"/> False
<input checked="" type="checkbox"/> Send Email Notification	
Send Email Notification On:	Both
To:	
CC:	
BCC:	

Use ; separation for multiple e-mail Id's

Save

Global Properties

Property	Value
odc keep log history days	7
sys max java heap size	1024
do db type	PRIMAVERA_ANALYTICS
do all temp temp	TEMP
do startup fds enabled	false
jvci enable	false
index thread count	5
odc obiee target logical schema	PRIMAVERA_ANALYTICS_OBIEE_LS
elt type	ODI
ds obiee target username	prm_ikh_production
sys log level	RFO
do all driver	oracle.jdbc.driver.OracleDriver
ds obiee target schema	prm_ikh_production
ds obiee target driver	oracle.jdbc.driver.OracleDriver
odc obiee target data server	PRIMAVERA_ANALYTICS_OBIEE_DS
subpartition by list	SUBPARTITION P_DS_1 VALUES (1), SUBPARTITION P_DS_2 VALUES (2), SUBPARTITION P_DS_3 VALUES (3), SUBPARTITION P_DS_4 VALUES (4), SUBPARTITION P_DS_5 VALUES (5), SUBPARTITION P_DS_6 VALUES (6), SUBPARTITION P_DS_7 VALUES (7), SUBPARTITION P_DS_8 VALUES (8), SUBPARTITION P_DS_9 VALUES (9), SUBPARTITION P_DS_10 VALUES (10)
do star range partition months	1
general thread count	5
ds target driver	oracle.jdbc.driver.OracleDriver
do star stat enabled	false
do star temp temp	TEMP
do star version	21.10.0.0
do star partitioned	true
mail prefix	ANALYTICS
odc work repo	WORKREP
odc clean work schemas	true
partition by list	PARTITION P_DS_1 VALUES (1), PARTITION P_DS_2 VALUES (2), PARTITION P_DS_3 VALUES (3), PARTITION P_DS_4 VALUES (4), PARTITION P_DS_5 VALUES (5), PARTITION P_DS_6 VALUES (6), PARTITION P_DS_7 VALUES (7), PARTITION P_DS_8 VALUES (8), PARTITION P_DS_9 VALUES (9), PARTITION P_DS_10 VALUES (10)
do dw deployment	CLOUD
do product	STAR
do star partitions by list	10
odc repo db driver	oracle.jdbc.driver.OracleDriver
odc obiee purge cache	true

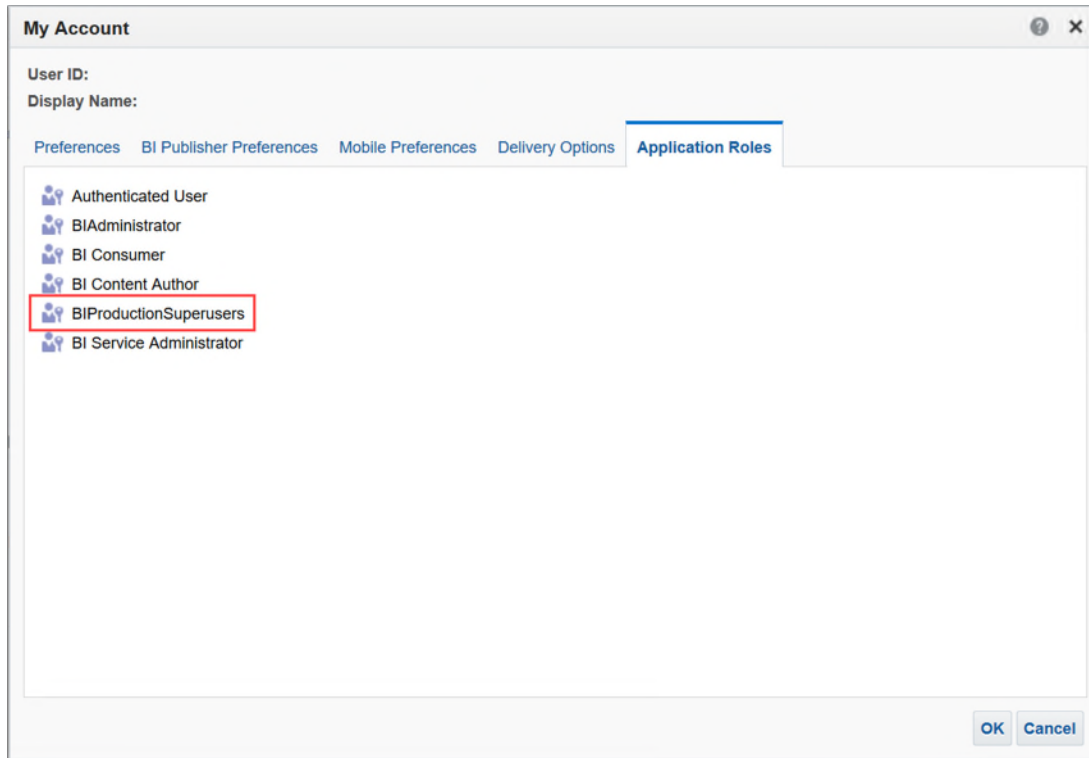
Local Properties

Property	Value
do star source type	P6

Features Introduced in 21.5

New Superuser Role Added for BI Application: A new role called **BI Production Superusers** has been added to OBI for cloud users which is an extension of the BI content Author role with additional privileges. Using the Primavera Administration application, you can now directly assign users to this role for Primavera Analytics.

The following screen displays the new role assigned to a user in OBI.



As a superuser you can now complete the following tasks in OBI for Analytics cloud service:

- Archive Catalog
- Unarchive Catalog
- Upload Files
- Set Ownership of Catalog Objects
- Save System-Wide Column Formats
- Save Content with HTML Markup

The following screen displays the privileges assigned to the *BIProduction Superuser* role in OBI.

Category	Privilege	Assigned To
Admin: Security	Manage Catalog Accounts	BI Service Administrator
	Manage Privileges	BI Service Administrator
	Set Ownership of Catalog Objects	BI Service Administrator, BIProductionSuperusers
	User Population - Can List Users	BI Consumer, BI System
Briefing Book	User Population - Can List Catalog Groups	BI Consumer, BI System
	User Population - Can List Application Roles	BI Consumer, BI System
	Access to Permissions Dialog	BI Consumer
	Add To or Edit a Briefing Book	BI Content Author
Catalog	Download Briefing Book	BI Consumer
	Add to unassigned briefing book	BI Consumer
	Personal Storage: My Folders and My Dashboard	BI Consumer
	Reload Metadata	BI Service Administrator
Conditions	See Hidden Items	BI Content Author
	Create Folders	BI Content Author
	Archive Catalog	BI Service Administrator, BIProductionSuperusers
	Unarchive Catalog	BI Service Administrator, BIProductionSuperusers
Dashboards	Upload Files	BI Service Administrator, BIProductionSuperusers
	Can Perform Global Search	BI Consumer
	Do Not Restrict Global Search	BI Service Administrator
	Perform Extended Search	BI Content Author
Formatting	Create Conditions	BI Content Author
	Save Customizations	BI Consumer
	Assign Default Customizations	BI Content Author
	Create Bookmark Links	BI Consumer
Home and Header	Create Prompted Links	BI Consumer
	Export Entire Dashboard To Excel	BI Consumer
	Export Single Dashboard Page To Excel	BI Consumer
	Can Create Link Objects	BI Content Author
Home and Header	Save System-Wide Column Formats	BI Service Administrator, BIProductionSuperusers
	Access Home Page	BI Consumer
	Access Catalog UI	BI Consumer
	Access Catalog Search UI	BI Consumer
Home and Header	Access Rapid Search UI	BI Consumer
	Simple Search Field	BI Consumer
	Advanced Search Link	BI Consumer
	Open Menu	BI Consumer
Home and Header	New Menu	BI Consumer
	Help Menu	BI Consumer
	Dashboards Menu	BI Consumer
	Favorites Menu	BI Consumer
Home and Header	My Account Link	BI Consumer
	Custom Links	BI Consumer
	Access Administration Menu	BI Service Administrator, BIProductionSuperusers
	Access User & Role Admin	BI Service Administrator, BIProductionSuperusers

For more details on how to add users to this role, refer to the *Primavera Administration Identity Management Administration Guide* and the *Analytics Cloud Administration Guide*.

OBI Mobile Applications not supported in the cloud for Primavera Analytics: Customers who are using Oracle Analytics BI Mobile (iOS and Android) and Oracle Business Intelligence Mobile (iOS) should transition to consuming the same content using the mobile device browser. Analytic artifacts like analyses, dashboards, scorecards, publisher reports, and data visualization projects can be accessed directly via the mobile device browser (mobile web).

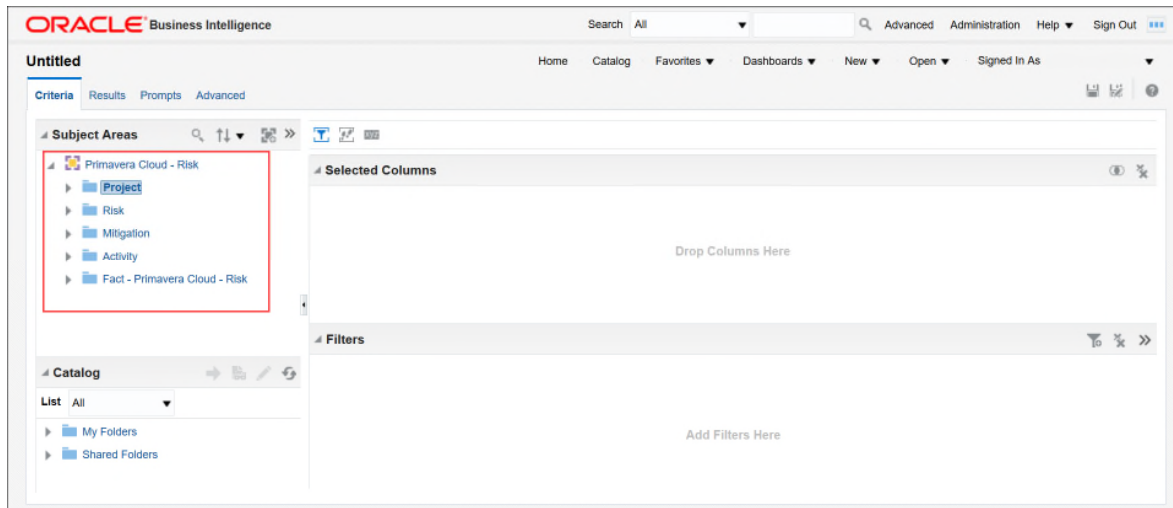
For more details on using mobile applications, see https://mosemp.us.oracle.com/epmos/faces/DocumentDisplay?_afLoop=290889083787486&id=2626579.1&_afWindowMode=0&_adf.ctrl-state=p5fm3uj1a_4

Map Viewer Spatial with OBI Deprecated for Primavera Analytics: As of Fusion Middleware release 12.2.1.3, MapViewer has been officially deprecated (see Support Note [2485093.1](#)).

Note: MapViewer will continue to work with Primavera Analytics and at this time there are no plans to de-support, but be advised that no enhancements or bug fixes will be made to the MapViewer component in subsequent Fusion Middleware releases.

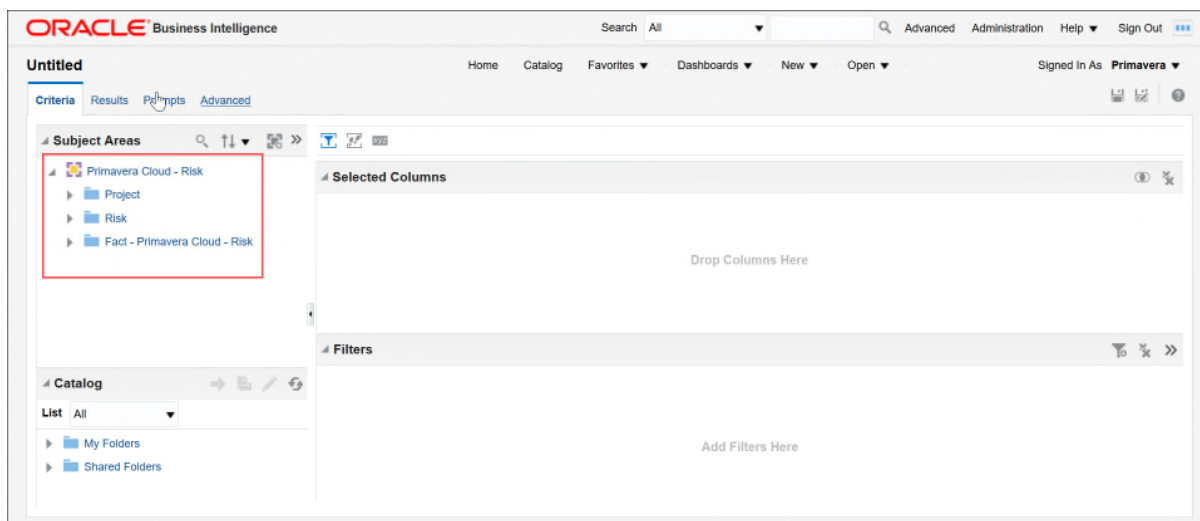
Feature Introduced in 21.4

Primavera Cloud Risk Subject Area Available in OBI: The Primavera Cloud Risk subject area includes risk data at the project level. It has been enhanced to also include new mitigation and activity dimensional data. This data can be aggregated and displayed with its associated Project, Workspace, and Risks.



Feature Introduced in 21.1

Primavera Cloud Risk Subject Area Available in OBI: The Primavera Cloud Risk subject area includes risk data at the project level. It also includes a new Primavera Cloud Risk dimension, and a new Primavera Cloud Risk fact table that includes pre response and post response costs, actual and planned response costs, as well as thresholds and impacts. This data can be aggregated and displayed with its associated Project, Workspace, and Risks.



Legal Notices

Oracle Primavera Analytics What's New

Copyright © 1998, 2021, Oracle and/or its affiliates. All rights reserved.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software or hardware and documentation may provide access to or information on content, products and services from third-parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.