

# **Deploying Repository Bundle**

Intellicus Enterprise Reporting and BI Platform



©Intellicus Technologies info@intellicus.com www.intellicus.com

### Copyright © 2010 Intellicus Technologies

This document and its content is copyrighted material of Intellicus Technologies. The content may not be copied or derived from, through any means, in parts or in whole, without a prior written permission from Intellicus Technologies. All other product names are believed to be registered trademarks of the respective companies.

#### Dated: - September 2010.

# **Acknowledgements**

Intellicus acknowledges using of third-party libraries to extend support to the functionalities that they provide.

For details, visit: <u>http://www.intellicus.com/acknowledgements.htm</u> .

#### Contents

Deploying the repository bundle on report server	4
Deployment status indicators	6

# Deploying the repository bundle on report server



**Note:** A repository bundle is also referred as 'Package', 'Bundle' or 'CAB'.

A cab file may have any of the following:

- Categories and reports
- Organization information
- Schedules
- Portal properties and server properties
- Parameter objects
- Query Objects
- Adhoc report templates
- Printer Settings
- Database connections
- Dashboards
- Approval Process

To upload and deploy repository bundle,

**Important:** You need to use super administrator user ID to deploy repository bundle.

Repository > Deploy Repository Bundle									
Step 1:(Upload & View Cab Information)									
C:\ObjBundleDec09.cab Browse Upload									
Step 2:(Deploy Objects On Report Server)									
Cancel Deploy Create Log File									

Figure 1 : Deployment of the package using Web Interface

1. On Intellicus web client, click Repository > Deploy Repository Bundle.



**Note:** If Intellicus is running under security disabled, specify following URL in the browser's address bar to get this page.

If you are using the computer used as web server,

http://localhost/intellicus/pattern/cab

In other cases,

http://<IP of the server>/Intellicus/pattern/cab

- 2. In the entry box provided under Step 1, specify the cab file name along with its path. If required, use **Browse** button to locate the file name.
- 3. Click **Upload** button. The content gets uploaded and information regarding categories and report is displayed on the page. (The legend is provided below these steps).
- 4. Click **Deploy** to go ahead with the deployment process. Click **Cancel** to discontinue with deployment process.

Repository	Repository > Deploy Repository Bundle										?	
Step 1:(Upload & View Cab Information)												
Browse												
Step 2: (Deploy Objects On Report Server)												
Cancel Deploy 🗹 Create Log File												
Legends	le Obje	ct will be updated	🗙 Delete Obj	ject 🥥 Object	will not be	updated	📻 Public Category	🙀 Public Stu	idio Report	👔 Public Adhoc	Report	
	New Object		🗞 Cascade	Delete 🔹 🕘 Deny d	Deny deploying		💼 Private Category	Private Studio Report		🚰 Private Adhoc Report		
Cab File Information:												
Cab Version	Cab Version Creation Date 04-03-2008 12:27					3 12:27						
Creator	Creator sudarshan				Company			intellicus				
Cab Summary:												
Categories	1	Reports	28	Query Objects	13	Paran	neter Objects	6	Databas	e connections	0	
Organizations	1	Users	3	Roles	0	Print S	Settings	0	Dashbo	ards	0	
Schedules	0	Tasks	0	Jobs	0	Client	Configuration Files	0	Server C	onfiguration	0	
System Files	0	Portal Themes	0	Plugin Files	0	Appro	val Process	0				
Report   Users and Roles   Server Configuration   Schedules   Miscellaneous   Client Configuration   System Files												
Reports												
Users and Roles												
Server Configuration												
Schedules												
Miscellaneous												

Figure 2 - Information about the uploaded package

After you click the **Upload** button, information about objects in the bundle being deployed, appears.

The legend is displayed just below the **Deploy** button. Information about each of the component in the bundle is displayed in respective tabs.



**Note:** An object if existing, it should be replaced by the one being deployed or not, is set while creating the bundle.

A log file will be created if **Create Log File** checkbox is selected.

The content is deployed and is visible on respective portal pages.

# **Deployment status indicators**

- Object will be updated 

   Object exists in repository, it will be replaced by the one being deployed.
- Object will not be updated 

   Object exists in repository, it will not be replaced by the one being deployed.
- New object 

   Object presently does not exist in repository and it will be deployed.
- Deny deploying 
   The object will not be deployed because of any of the reasons specified below.

# Category

- Same name, ID but different scope.
- Different name, same id, different scope.
- Same name, different ID, different scope.

## Report

- Same name and ID but different scope.
- Different name, same id, different scope.

**Note:** The scope for Categories is: Public / Private, Owner and Organization. The scope for Reports is: Public / Private, Owner, Organization and category ID.