How to use the Deploy Reports wizard

You can deploy the IDERA SQL Secure Reports to your existing Microsoft Reporting Services installation.

If you previously deployed SQL Secure Reports, verify which version of Reporting Services is currently running in your environment. SQL Secure supports Reporting Services version 2005 or later.

If you are upgrading reports from SQL Secure 2.0, delete all of the previously-installed SQL Secure reports before deploying new reports.

To integrate your SQL Secure Reports with your existing Microsoft Reporting Services Installation you must deploy them by clicking **Deploy Reports to Reporting Services** in the **Microsoft Reporting Services** section of the **Reports** view. The **Deploy Reports to Reporting Services** window opens, click **Next** and you will access the following sections:

Deploy Reports to Reporting Services	:			
Deploy Reports Deploy reports to Reporting Services 2005 or later.				
This wizard allows you to integrate SQL Secure Reports with your existing Microsoft Reporting Services installation.				
< Back Next > Finish Cancel				

Connect to Reporting Services

The **Connect to Reporting Services** section allows you to specify the Report Server to which you want to deploy the IDERA SQL Secure Reports. The Deploy Reports wizard automatically applies connection settings based on a default Microsoft Reporting Services installation. You can use the default connection settings, or specify custom connection settings.

Deploy Reports to Reporting Services					
Connect to Reporting Services Specify the Report Server computer for hosting the SQL Secure reports.					
Report Server: CH-SP2010					
Show advanced connection options					
Report Server Settings Port: 80 Use SSL					
Virtual Directory: ReportServer					
Report Manager Settings					
Virtual Directory: Reports					
Note: To successfully deploy reports, you must have Content Manager rights on the Report Server. For more information, see the Reporting Services Books Online.					
< Back Next > Finish Cancel					

To specify connection settings, click Show advanced connection options, and then enter the appropriate settings.

Click Next to go to the next section.

1 To successfully deploy reports, you must have Content Manager rights on the Report Server. For more information, see the Reporting Services Books Online.

Specify Repository as report data source

The IDERA SQL Secure Repository section allows you to determine:

- Repository Server Specify the name of the SQL Server instance that hosts the Repository
- **Repository Credentials** The Windows user account SQL Secure should use to connect to the Repository. You can use the same account that the Collection Service runs under, or you can specify a different account. The specified account should have permission to execute stored procedures on the Repository database.

	Deploy Reports to Reporting Services				
SQL Secure Repository Specify the location and credentials for the SQL Secure Repository.					
	Repository Server Specify which SQL Server instance hosts the SQL Secure Repository: SQL Server: CH-SP2010				
	Repository Credentials Specify the credentials the Report Server will use to connect to the Repository. The specified account should have permission to execute stored procedures on the Repository database.				
	Login ID (domain\user): IDERAINFODEV\dvillalobos Password:				
	< Back Next > Finish Cancel				

Click Next to go to the next section.

Specify the Reports virtual directory

This **Report Deployment Location** section allows you to specify the name of the folder where the reports should be stored. This folder belongs to the Virtual Directory specified in the Reporting Services connection settings, and is displayed when you access the reports using the Report Manager interface.

Deploy Reports to Reporting Services
Report Deployment Location Specify the location for the deployed reports.
Target Folder: SQL Secure 3.2 Reports Browse ✓ Overwrite existing reports
< Back Next > Finish Cancel

You can also specify whether you want to overwrite existing reports. Click **Overwrite existing reports** to enable this option. By overwriting existing reports, you ensure all deployed reports are current. *If you decide not to overwrite existing reports*, the Deploy Reports wizard installs only the reports that are new or updated in this version of IDERA SQL Secure.

Click Next to continue to the Summary section before finishing the wizard.

Finish the Reports Deployment

Review the provided summary, and then click **Finish**. When you finish this wizard, IDERA SQLSecure installs the corresponding RDL files in the specified virtual directory on your Report Server.

Deploy Reports to Reporting Services				
	Summary Review the deployment configuration and select Finish to initiate deployment.			
	Report Server:	CH-SP2010		
	Port:	80		
	Use SSL:	False		
	Report Server Directory:	ReportServer		
	Report Manager Directory:	Reports		
	Repository Server:	CH-SP2010		
	Repository Login:	IDERAINFODEV\dvillalobos		
	Target Folder:	SQL Secure 3.2 Reports		
	Overwrite Existing Reports:	True		
		< Back Next > Finish Ca	incel	

If you want to change a setting now, click Back to return to the appropriate window. You can also change your deployment settings later through the Report Manager interface installed with Microsoft Reporting Services.

IDERA Website | Products | Buy | Support | Community | About Us | Resources | Legal