Adding Data Sources for IBM Rational DOORS Next Generation

There are two types of authentication when adding Data Sources for IBM Rational DOORS Next Generation as follows

- Login authentication through the embedded browser To support the secured environment with different authentications including single sign-on, the embedded browser can be used to allow you to log on directly to the DNG login page so that DataHub is able to make connections to a variety of secured servers.
- OAuth consumer key authentication

Before selecting one of the two authentication types, you must open the Add Data Source dialog first and select the IBM Rational DOORS Next Generation driver.

To open the Add Data Source dialog and select IBM Rational DOORS Next Generation as the driver

1. On the DataHub Explorer toolbar, click the Add Data Source button. The Add Data Source dialog opens.

66 Can	neo DataHub Explo	📰 Cameo DataHub Prope	
Cameo Data	(₹ ₽ ×		
🎒 🔍 🔂	G.		
Operation:	Copy Data with Synd	: \	1
Type text t	to search		

2. From the Driver drop-down list, select IBM Rational DOORS Next Generation.

🖹 Add D	🖹 Add Data Source 🛛 🕹			×
	Add Data Source for: IBM Rational DOORS Next Generation Add a new Data Source by entering the Data Source properties, and then click Create.			
Driver: Authent	IBM Rational D	OORS Next Generation	O QAuth co	~ nsumer key
Server				
Auth	entication URL:	e.g. https:// <server>:<p https://sdcvwdng70.ds</p </server>	one.3ds.com:9643/jaz	zzop/j_secι
		e.g. https:// <server>:<p Login with brow</p </server>		neck
			Create	Cancel

To add an IBM Rational DOORS Next Generation Data Source using the Login authentication type through the embedded browser

- 1. From the Authentication type options, select Login.
- 2. Specify Service Provider URL and Authentication URL.

Note

If server addresses are copied and pasted into the Service Provider URL and Authentication URL boxes, the addresses are automatically formatted as the format examples shown below the boxes.

The Server information to be specified is explained in the table below

Server information	Function	Format
Service Provider URL	Specifies a web application address to access DOORS.	https:// <server>:<port>/rm/rootservices</port></server>
Authentication URL (optional)	Specifies an authentication address to log on DOORS. An authentication URL is required for distributed authentication service.	https:// <server>:<port>/jts /j_security_check</port></server>

3. Click Login with browser. The embedded browser opens the DNG Login page.

ſ		
	Log in to IBM Engineering Lifecycle Management	
	Provide your User ID and password to log in to sdcvwdng70.dsone.3ds.com	
	User ID	
	Password	
	Log In	

4. After logging on successfully, close the embedded browser. The newly created DOORS Next Generation Data Source appears in the DataHub Explorer tab.

To add an IBM Rational DOORS Next Generation Data Source using the OAuth consumer key authentication type

1. From the Authentication type options, select OAuth consumer key.

Driver:	IBM Rationa	al DOORS Next Generation		~
Authent	ication type:	OLogin	OAuth consumer key	
Server				1
Root	Services URI:	https://dng-s01.th.noma	gic.com:9443/rm/rootservices	
OAuth	Q.			
Consu	ımer key:	<consumer key=""></consumer>		ĺ
Consu	imer secret:	<consumer secret=""></consumer>		Í
				5

2. Specify Root Services URI, Consumer key, and Consumer secret.

The Server and OAuth information to be specified is explained in the table below

Server and OAuth information	Function
Root Services URI	Specifies a Root Services URI.
Consumer key	Specifies a key provided by the administrator.
Consumer secret	Specifies a secret provided by the administrator.

3. Click Create.

(i) Information

OAuth consumer key authentication when adding Data Sources for IBM Rational DOORS Next Generation is similar to the process of a dding Data Sources for an OSLC Provider.