Collection nodes in DOORS Next Generation

You can work with an artifact in a Collection via a new Collection tab that displays items of the Collection artifact by using the **Open collection in new window** command.

To open a Collection artifact in a new tab

• Right-click a Collection element in DataHub Explorer and select Open collection in new window.

⊡ DH Cameo DataHub	
🖻 📑 Doors Next	
🖽 🖻 Bat	
🖽 🖿 Bat Comp	
🖽 🛅 DataHub21xR1 Demo	
🛱 🛅 JKE Banking (Requiremen	ts Management)
🖽 🛅 Base Artifacts	
🛱 🛅 JKE Business Recovery	/ Matters Project
🖽 🛅 0. README	
🖽 🛅 Business Goals	
🖽 🛅 Business Rules	
Collection	
L _ L _ Artifact Collec	tion
	Open collection in new window
Biossary Siossary Non Function	New Node
🖻 🛅 Processes 🕒	Delete Node
H D Mobile	Paland
	Reload
	Select in Application
E: Project Meeti	Go to the Other Related Link
⊞ Eports	Check Changes >
🗄 🛅 User Story Ela 📄	Synchronize >
🖽 🛅 JKE Enterprise Pro	Undate Dillinks
IKE Private Banki	opdate DHLinks 7
PCT6	Remove DHLinks >
JKE Banking (Req	Create Alias
Sample Compon	
Hayground	Properties
🖽 🔲 Supat Com	

The Open collection in new window command.

Artifact Collection: (IBM Rational DOORS Next Generation-Door	
Artifact Collection:(IBM Rational DOORS Next Generation-D 🕫 🗴	
🗖 🔍 📚	
Operation:	Copy Data with Sync 🛛 🗸
Type text 1	to search 📀 😒
Artifa	ct Collection crease agility to produce applications and services rganization or customer response required espond to customer request within 48 hours
Ô	

An open DOORS Next Generation Collection artifact tab in DataHub Explorer.

The new Collection artifact tab that shows items of the Collection artifact will open in DataHub Explorer.

\Lambda Note

- DataHub records the open Collection artifact tab as a new Alias tree, thus allowing you to directly open the DOORS Next Generation Collection artifact tab by clicking Tools > DataHub > Alias Manager and selecting the Collection from the list at the next time you connect the DOORS Next Generation Data Source.
 All associated DHLinks created will be available only within the Collection artifact tab.