

Start-up Check

Start-up Check

The start-up check plugin is used to check essential components needed for running Rosetta properly. Please refer to the *Rosetta System Administration Guide* for further details.

Plug-in Parameters

Depending on the specific implementation, a plug-in may or may not require parameters. If the plug-in does require parameters, they are populated during installation of a new instance of the plug-in.

[Home](#) / [Plug-In Management](#) / [Details](#)

Plugin Information

Plug-In Id	20375888	Plug-In Name	<input type="text" value="StartUp-DBChecker"/>
Plug-In Type Name	StartUpCheckPlugin	Implementation Type	SCRIPT
Implementation Name	bin\db	Interface	-
Owner	CRS00	Material Type	DIGITAL
Family Type	TASK	Description	<input type="text" value="DBChecker"/>
Resource Type	-	Module	-
Status	ACTIVE	Plug-In Version	2.4
Public API	-		

Contact Information

Contact Type	admin	Email address	shaib@exlibris.co.il
Last Name	Ltd	First Name	Exlibris
Address 1	Agodat Asport2 Building 9	City	Jerusalem
Telephone 1	(050)746-1234		

Plugin Parameters

* Role	<input type="text" value="REP"/>
* Severity	<input type="text" value="FATAL"/>
* Type	<input type="text" value="DBChecker"/>

[Cancel](#) [Save](#)

Plug-in Management, Start-up Checker

Usage

All start-up check plug-in instances are activated by Rosetta during system startup. Any errors detected by any of the start-up check plug-in instances are displayed to the user during login.

Implementations

Rosetta includes the following implementations of the start-up check plug-in:

- DBChecker
- DeliveryWSChecker
- DepositWSChecker
- PDSCheckPlugin
- PermanentWSChecker
- PluginsCheckerPlugin
- RepositoryWSChecker
- SharedFoldersAccessChecker
- SharedFoldersSpaceChecker
- StorageAccessChecker
- StorageSpaceChecker
- OracleTablespaceUtilizationChecker