■ NetApp

Custom plug-in in SnapCenter

SnapCenter Software

Nirupama Sriram June 17, 2021

This PDF was generated from https://docs.netapp.com/us-en/snapcenter/protect-scc/reference_custom_plugin_in_snapcenter.html on June 24, 2021. Always check docs.netapp.com for the latest.

Table of Contents

ustom plug-in in SnapCenter	 1
Custom plug-in in SnapCenter	 1

Custom plug-in in SnapCenter

Custom plug-in in SnapCenter

The custom plug-in created using Java, PERL, or NATIVE style can be installed on the host using SnapCenter Server to enable data protection of your application. You must have exported the plug-in to install it on the SnapCenter host using the procedure provided in this tutorial.

Creating a plug-in description file

For every plug-in created, you must have a description file. The description file describes the details of the plug-in. The name of the file must be Plugin_descriptor.xml.

Using plug-in descriptor file attributes and its significance

Attribute	Description
Name	Name of the plug-in. Alpha numeric characters are allowed. For example, DB2, MYSQL, MongoDB For plug-ins created in NATIVE style, ensure that you do not provide the extension of the file. For example, if the plug-in name is MongoDB.sh, specify the name as MongoDB.
Version	Plug-in version. Can include both major and minor version. For example, 1.0, 1.1, 2.0, 2.1
DisplayName	The plug-in name to be displayed in SnapCenter Server. If multiple versions of the same plug-in are written, ensure that the display name is the same across all versions.
PluginType	Language used to create the plug-in. Supported values are Perl, Java and Native. Native plug-in type includes Unix/Linux shell scripts, Windows scripts, Python or any other scripting language.
OSName	The host OS name where the plug-in is installed. Valid values are Windows and Linux. It is possible for a single plug-in to be available for deployment on multiple OS types, like PERL type plug-in.
OSVersion	The host OS version where plug-in is installed.
ResourceName	Name of resource type that the plug-in can support. For example, database, instance, collections.

Attribute	Description
Parent	In case, the ResourceName is hierarchically dependent on another Resource type, then Parent determines the parent ResourceType. For instance, DB2 plug-in, the ResourceName "Database" has a parent "Instance".
RequireFileSystemPlugin	Yes or No. Determines if the recovery tab is displayed in the restore wizard.
ResourceRequiresAuthentication	Yes or No. Determines if the resources, which are auto discovered or have not been auto discovered need credentials to perform the data protection operations after discovering the storage.
RequireFileSystemClone	Yes or No. Determines if the plug-in requires FileSystem plug-in integration for clone workflow.

An example of the Plugin_descriptor.xml file for custom plug-in DB2 is as follows:

```
<Plugin>
<SMSServer></SMSServer>
<Name>DB2</Name>
<Version>1.0</Version>
<PluginType>Perl</PluginType>
<DisplayName>Custom DB2 Plugin
<SupportedOS>
<0S>
<OSName>windows</OSName>
<OSVersion>2012</OSVersion>
</os>
<0S>
<OSName>Linux</OSName>
<OSVersion>7</OSVersion>
</os>
</SupportedOS>
<ResourceTypes>
<ResourceType>
<ResourceName>Database
<Parent>Instance</Parent>
</ResourceType>
<ResourceType>
<ResourceName>Instance/ResourceName>
</ResourceType>
</ResourceTypes>
<RequireFileSystemPlugin>no</RequireFileSystemPlugin>
<ResourceRequiresAuthentication>yes</ResourceRequiresAuthentication>
<SupportsApplicationRecovery>yes</SupportsApplicationRecovery>
</Plugin>
```

Creating a ZIP file

After a plug-in is developed and a descriptor file is created, you must add the plug-in files and the Plugin descriptor.xml file to a folder and zip it.

You must consider the following before creating a ZIP file:

- The script name must be same as the plug-in name.
- For PERL plug-in, the ZIP folder must contain a folder with the script file and the descriptor file must be outside this folder. The folder name must be the same as the plug-in name.
- For plug-ins other than the PERL plug-in, the ZIP folder must contain the descriptor and the script files.
- The OS version must be a number.

Examples:

• DB2 plug-in: add DB2.pm and Plugin descriptor.xml file to "DB2.zip".

• Plug-in developed using Java: add jar files, dependent jar files, and Plugin_descriptor.xml file to a folder and zip it.

Uploading the plug-in ZIP file

You must upload the plug-in ZIP file to SnapCenter Server so that the plug-in is available for deployment on the desired host.

You can upload the plug-in using the UI or cmdlets.

UI:

- Upload the plug-in ZIP file as part of Add or Modify Host workflow wizard
- Click "Select to upload custom plug-in"

PowerShell:

Upload-SmPluginPackage cmdlet

For example, PS> Upload-SmPluginPackage -AbsolutePath c:\DB2_1.zip

For detailed information about PowerShell cmdlets, use the SnapCenter cmdlet help or see the cmdlet reference information.

SnapCenter Software Cmdlet Reference Guide.

Deploying the custom plug-ins

The uploaded custom plug-in is now available for deployment on the desired host as part of the **Add** and **Modify Host** workflow. You can have multiple version of plug-ins uploaded to the SnapCenter Server and you can select the desired version to deploy on a specific host.

For more information on how to upload the plug-in see, Add hosts and install plug-in packages on remote hosts

Copyright Information

Copyright © 2021 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system- without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

Trademark Information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.