Creating a Callable Object: Content Package
# Typographic Conventions

<table>
<thead>
<tr>
<th>Type Style</th>
<th>Represents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example Text</strong></td>
<td>Words or characters quoted from the screen. These include field names, screen titles, pushbuttons labels, menu names, menu paths, and menu options. Cross-references to other documentation.</td>
</tr>
<tr>
<td><strong>Example text</strong></td>
<td>Emphasized words or phrases in body text, graphic titles, and table titles.</td>
</tr>
<tr>
<td><strong>EXAMPLE TEXT</strong></td>
<td>Technical names of system objects. These include report names, program names, transaction codes, table names, and key concepts of a programming language when they are surrounded by body text, for example, SELECT and INCLUDE.</td>
</tr>
<tr>
<td><strong>Example text</strong></td>
<td>Output on the screen. This includes file and directory names and their paths, messages, names of variables and parameters, source text, and names of installation, upgrade and database tools.</td>
</tr>
<tr>
<td><strong>Example text</strong></td>
<td>Exact user entry. These are words or characters that you enter in the system exactly as they appear in the documentation.</td>
</tr>
<tr>
<td><strong>&lt;Example text&gt;</strong></td>
<td>Variable user entry. Angle brackets indicate that you replace these words and characters with appropriate entries to make entries in the system.</td>
</tr>
<tr>
<td><strong>EXAMPLE TEXT</strong></td>
<td>Keys on the keyboard, for example, F2 or ENTER.</td>
</tr>
</tbody>
</table>

# Icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Caution Icon]</td>
<td>Caution</td>
</tr>
<tr>
<td>![Example Icon]</td>
<td>Example</td>
</tr>
<tr>
<td>![Note Icon]</td>
<td>Note</td>
</tr>
<tr>
<td>![Recommendation Icon]</td>
<td>Recommendation</td>
</tr>
<tr>
<td>![Syntax Icon]</td>
<td>Syntax</td>
</tr>
</tbody>
</table>
Business Scenario

The purpose of the “Content Package” type callable object is to define a callable object that references a list of Content Package Objects created in Guided Procedures.

After creating the callable object at Design Time, you can make use of it by calling it from an Action object (Please see the document on How To Create an Action in Guided Procedures).

As part of a Guided Procedure step, “Content Package” type callable objects allow you to call and display content packages such as documentation or archives while remaining within the boundaries of the Guided Procedure.

About This Document

This tutorial describes how to create a “Content Package” type callable object using Guided Procedures Design Time.

General Prerequisites

- CAF GP installed
- Content Package Object

Approaches to building up our model

You are free to choose either the top-down approach and create the Process, Block, and Action and then insert a new callable object; or you can start with the callable object first without having any other model item.

- Top-down approach
  In this case you create all the Design Time objects (Process, Block, and Action) that will make use of this callable object beforehand.

- Bottom-up approach
  In this case you create the callable object first and will insert it into the embedding Design Time objects later.

Applicable Releases

This tutorial is compatible with the following release” Beginning with SAP NetWeaver '04s SPS6”.

Disclaimer

Any software coding and/or code lines / strings ("Code") included in this documentation are only examples and are not intended to be used in a productive system environment. The Code is only intended better explain and visualize the syntax and phrasing rules of certain coding. SAP does not warrant the correctness and completeness of the Code given herein, and SAP shall not be liable for errors or damages caused by the usage of
the Code, except if such damages were caused by SAP intentionally or grossly negligent.
The Step By Step Solution


1. In the left section of the window named ‘You Can’, choose Create Callable Object to open the Callable Object Design Time
2. In the first screen select the type of callable object: Content Package.

Enter the basic data for the callable object:

- Name
- Description
- Language
- Location (Click the Choose button to select the folder for the location)

- Click Next.
3. Click the **Browse** button to browse for the Content Package you want to include in this Callable Object.

![Create callable object](image1)

4. Select an existing Content Package [1] Object you want to include in the Callable Object and click on **Next** to go to the next screen.

![Browse content package](image2)
5. Once you have selected the Content Package Object needed, Guided Procedures automatically imports the list of objects contained in the Package Content Object
   - Select the HTML document to be used as the default page by clicking on it
   - Click Next.
   **Note:** Localized versions of the selected content might be available within the Content Package.

6. Click Next.
   - Enter a different container height or button label if needed
7. Click **Finish and Open** to open this callable object for testing and activation.

8. On the screen that appears, you can test and activate your Callable Object.

To test it, click on the **Test** tab in the bottom pane.

To activate it click on the **Activate button** (マーク)

---

*Create callable object*

<table>
<thead>
<tr>
<th>Name: Content Package CO</th>
<th>Type: Content Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description: Content Package Callable Object to call Content Package Object</td>
<td></td>
</tr>
</tbody>
</table>

---

*Callable objects: Content Package CO*

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Original Language</th>
<th>Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content Package CO</td>
<td>Content Package Callable Object to call Content Package Object</td>
<td>English</td>
<td>Workshop</td>
</tr>
</tbody>
</table>
www.sap.com/netweaver