/\*

Add your SAP Business ByDesign scripting language implementation for:

Business Object: Test

Node: Root

Action: store

Note:

- To access the elements of the business object node,

use path expressions, for example, this.<element name>.

- To use code completion, press CTRL+J.

\*/

import ABSL;

//1 - Create the instance of the manager object

var AttributeRequest : Library::ExternalWebServiceIntegration\_att.Create.Request;

AttributeRequest.AttributesManagerCreateRequest\_sync.AttributesManager.AttributeID = "Test ID";

AttributeRequest.AttributesManagerCreateRequest\_sync.AttributesManager.AttributeName = "Test Name";

AttributeRequest.AttributesManagerCreateRequest\_sync.AttributesManager.AttributeValue = "Test Value";

var AttributeResponse = Library::ExternalWebServiceIntegration\_att.Create(AttributeRequest, " ", "CommScenAtt");

var AttributeCommFault = AttributeResponse.CommunicationFault;

foreach (var item in AttributeCommFault.Item)

{

return;

}

//2 - Store the attribute via manager object

var StoreRequest : Library::ExternalWebServiceIntegration\_att.CreateAtt.Request;

StoreRequest.AttributesManagerCreateAttCreate\_AttributeRequest\_sync.AttributesManager.SAP\_UUID = AttributeResponse.AttributesManagerCreateConfirmation\_sync.AttributesManager.SAP\_UUID;

var StoreResponse = Library::ExternalWebServiceIntegration\_att.CreateAtt(StoreRequest, " ", "CommScenAtt");

var StoreCommFault = StoreResponse.CommunicationFault;

foreach (var item in StoreCommFault.Item)

{

return;

}

//3 - Clean the instance of the manager object

var DeleteRequest : Library::ExternalWebServiceIntegration\_att.Clean.Request;

DeleteRequest.AttributesManagerCleanCleanRequest\_sync.AttributesManager.SAP\_UUID = AttributeResponse.AttributesManagerCreateConfirmation\_sync.AttributesManager.SAP\_UUID;

var DeleteResponse = Library::ExternalWebServiceIntegration\_att.Clean(DeleteRequest, " ", "CommScenAtt");

var DeleteCommFault = DeleteResponse.CommunicationFault;

foreach (var item in DeleteCommFault.Item)

{

return;

}