Proposal for SCA v4.1
SCA Clarifications 1

Document WINNF-15-R-0027
Version V1.0.0
May 29, 2015
Terms and Conditions

This document has been prepared by the WInnF SCA 4.1 Draft Issue Adjudication WG to assist The Software Defined Radio Forum Inc. (or its successors or assigns, hereafter “the Forum”). It may be amended or withdrawn at a later time and it is not binding on any member of the Forum.

Contributors to this document that have submitted copyrighted materials (the Submission) to the Forum for use in this document retain copyright ownership of their original work, while at the same time granting the Forum a non-exclusive, irrevocable, worldwide, perpetual, royalty-free license under the Submitter’s copyrights in the Submission to reproduce, distribute, publish, display, perform, and create derivative works of the Submission based on that original work for the purpose of developing this document under the Forum's own copyright.

Permission is granted to the Forum’s participants to copy any portion of this document for legitimate purposes of the Forum. Copying for monetary gain or for other non-Forum related purposes is prohibited.
THIS DOCUMENT IS BEING OFFERED WITHOUT ANY WARRANTY WHATSOEVER, AND IN PARTICULAR, ANY WARRANTY OF NON-INFRINGEMENT IS EXPRESSLY DISCLAIMED. ANY USE OF THIS SPECIFICATION SHALL BE MADE ENTIRELY AT THE IMPLEMENTER'S OWN RISK, AND NEITHER THE FORUM, NOR ANY OF ITS MEMBERS OR SUBMITTERS, SHALL HAVE ANY LIABILITY WHATSOEVER TO ANY IMPLEMENTER OR THIRD PARTY FOR ANY DAMAGES OF ANY NATURE WHATSOEVER, DIRECTLY OR INDIRECTLY, ARISING FROM THE USE OF THIS DOCUMENT.

Recipients of this document are requested to submit, with their comments, notification of any relevant patent claims or other intellectual property rights of which they may be aware that might be infringed by any implementation of the specification set forth in this document, and to provide supporting documentation.
Proposal

This document contains a proposal to change the Draft SCAv4.1 specification to provide clarification for the following submitted issues:

- Issue #111, Component Factory ReleaseObject
- Issue #172, Appendix D Attachment 1, OS and Processor values
- Issue #174, DCD's componentproperties
- Issue #199, Uninstall Argument Wrong
- Issue #201, Normative References

Proposal author:
Name: Jimmie Marks
Organization: Raytheon
Address: 1010 Production Road, Fort Wayne IN 46808
Phone number: 260-429-6422
e-mail: Jimmie_T_Marks@raytheon.com

Proposal contributors / reviewers:
- François Lévesque, NordiaSoft
- Gerald Bickle, Raytheon
- Ken Dingman, Harris
- Kevin Richardson, JTNC
- Eric Christensen, JTNC
Recommendation

Issue #111, Component Factory ReleaseObject

Issue Description:
Like the ApplicationManagerComponent releaseObject, the BaseFactoryComponent should destroy all components maintained by the Factory.
Summary of the Proposal:

Add the requirement to the BaseFactoryComponent to release all created components for releaseObject operation.

Detailed Proposal:

Add following requirement to section.

3.1.3.1.2.2.3 Base Factory Component Semantics

The releaseObject operation shall release all component instances created by the BaseFactoryComponent.
Recommendation

Issue #172, Appendix D Attachment 1 OS and Processor values

Issue Description:
The OS and processor elements are used in component definitions. There values should be standardized to promote the portability of waveform components and to enforce standardization of allocation type usage across vendors. However, the list of values established for these elements is outdated (Appendix D Attachment 1) and must be updated to consider the latest OS and processors available.
Summary of the Proposal:
Modify Appendix D-1 and Appendix D Attachment 1 text to indicate the listed values are examples.

Detailed Proposal:

SCA_4.1_DRAFT_App_D-1_Psm_DocumentTypeDefinitionFiles
D-1.6.1.6.8 os
The os_name attribute allocation property is defined in Attachment 1 to this appendix.
D-1.6.1.6.9 processor
The processor_name attribute allocation property is defined in Attachment 1 to this appendix.

SCA_4.1_DRAFT_App_D-1_Att1_CommonPropertiesDefinitions
D-1.6 OS ELEMENT
<simple id="DCE:80BF17F0-6C7F-11d4-A226-0050DA314CD6" type="string" name="os_name" mode="readonly">
<description> This property identifies the os_name XML allocation property. </description>
</simple>
<!-- Established Example values for the os_name element are: -->
<!-- AIX, BSDi, VMS, DigitalUnix, DOS, HPBLS, HPUX, IRIX, -->

D-1.7 PROCESSOR ELEMENT
<simple id="DCE:9B445600-6C7F-11d4-A226-0050DA314CD6" type="string" name="processor_name" mode="readonly">
<description> This property identifies the processor_name XML allocation property. </description>
</simple>
<!-- Established Example values for the processor_name element are: -->
Recommendation

Issue #174, DCD's component properties

Issue Description:
In Section D-1.11.1.4.1.5.1 of Appendix D document it is mentioned that the section D-1.10.1.3.1.2 defines the property list for the component instantiation element, which contains initial properties values. To be more precise, it is the section D-1.10.1.3.1.2.1 that should be referenced. However, this section present the property list as configure, factoryparam, and/or execparam properties, which is different than the list of property with a kindtype of configure, execparam or allocation mentioned in D-1.11.1.4.1.5.1. This is very confusing. I think that the reason to refer to D-1.10.1.3.1.2 was to provide the precedence order for the initial values for the properties. If it's the case, then the text used in section D-1.10.1.3.1.2.1 for this purpose should simply be repeated and updated to use "DCD" instead of "SAD".
Summary of the Proposal:
Correct / update the text of D-1.11.1.4.1.5.1.

Detailed Proposal :

Replace text in Section D-1.11.1.4.1.5.1 of Appendix D document
The optional componentproperties element (see Figure 39) is a list of configure, factoryparam, allocation, and/or execparam properties values that are used in creating the component or for the initial configuration of the component.

The following sources will be searched in the following precedence order for initial values for properties with a kindtype of “execparam”, “configure” or “allocation” and a mode attribute of “readwrite” or “writeonly”:
1. The DCD partitioning : componentplacement : componentinstantiation element,
2. The value, if any, from the SPD using the properties precedence stated in D-1.6.1.
If no values are found in the sources above, the property is discarded.

The following sources will be searched in the given precedence order for initial values for properties with a kindtype of “factoryparam”:
1. The DCD partitioning : componentplacement : componentinstantiation : componentfactoryref : componentfactoryproperties element,
2. The DCD partitioning : componentplacement : componentinstantiation : componentproperties element (component factory),
3. The value, if any, from the SPD using the properties precedence stated in D-1.6.1.
If no values are found in the sources above, the property is discarded.

In section D-1.10.1.3.1.2.1, the text is fine except that it mention "simple" properties.
The word simple shall be removed (as in D-1.11.1.4.1.5.1) since not only simple properties can have their value overridden.
Recommendation

Issue #199, Uninstall Argument Wrong

Issue Description:
In section 3.1.3.3.1.5.5.2.2, the name of the single argument of the uninstallApplication operation is identifier. In section 3.1.3.3.1.5.5.2.5 describing the exceptions/errors raised by this operation, a wrong name is used to refer to the operation argument name, i.e. ApplicationId rather than identifier.
Summary of the Proposal:

Correct the parameter name in section 3.1.3.3.1.5.5.2.5

Detailed Proposal:

In section 3.1.3.3.1.5.5.2.5, change

SCA126 The uninstallApplication operation shall raise the InvalidIdentifier exception when the ApplicationId is invalid.

To

SCA126 The uninstallApplication operation shall raise the InvalidIdentifier exception when the identifier parameter is invalid.
Recommendation

Issue #201, Normative References

Issue Description:
Administrative Recommendation - Normative References to Standards listed in the SCA DRAFT Specification Version 4.1 (e.g., page 13) constitute required provisions of the recommended specification and should be reviewed.
Summary of the Proposal:
Validation of Normative references was performed.

Propose text update of the Normative References as shown below. Proposed resolution lists Author / Standards body, Document ID, Title, Version, date per IEEE, Harvard, etc. referencing system and provides consistent OMG specification references throughout main spec, appendices and attachments.

Detailed Proposal:


Update references in following SCA Appendices and Attachments as shown above.

- Appendix D-1 PSM contains normative references
- Appendix E contains normative and informative OMG references
- Appendix E-1, Application PIM, contains normative and informative OMG references
- Appendix E-2, PSM_CORBA, contains informative OMG references
- Appendix E-3 contains informative OMG references
- Appendix F contains normative references