SCA 4.1 Domain Late Registration

Document WINNF-15-R0011
Version V1.0.0
23 April 2015
This document has been prepared by the SCA 4.1 Draft Issue Adjudication Task Group 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 It may be amended or withdrawn at a later time and it is not binding on any member of the Forum or of the SCA 4.1 Draft Issue Adjudication Task Group.

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.
Intellectual Property Rights
Use this chart in all contributions

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 finalize the late registration with the DomainManagerComponent. This capability was provided in SCAv222 by the DomainManager interface register operations.

Proposal author:
- Hugues Latour, Communication Research Centre Canada (CRC)
- Jerry Bickle, Raytheon

Proposal reviewers:
- Chris Hagen, Rockwell Collins
- Chuck Linn, Harris
- Francois Levesque, NordiaSoft
- Kevin Richardson, MITRE
- Sarah Miller, Rockwell Collins
Recommendation

SCA v4.1 Domain Late Registration Completion
Topics

Description of the Issue
Summary of the Proposal
Detailed Proposal

Specifications Changes (found in a word document)
  • Main Specification Changes
  • IDL Specification Changes
Description of the Issue

Two Issues:

- How to determine the DeviceManagerComponent for BasePlatformComponent domain late registration without parsing each registered Device Manager’s DCD XML.
- Missing requirements on updating the DomainManagerComponent’s managers attribute for late registration.
Summary of the Proposal

1. SCA 4.1 Approach as shown at SCA 4.1 Kickoff meeting
   • Where only the DeviceManagerComponent registers with DomainManagerComponent

2. WINNF Original Approach
   • Where only the DeviceManagerComponent registers once with DomainManagerComponent and late registration is by BasePlatformComponent ComponentType.

Recommended Approach is WINNF Original Approach
Rationale for Recommended Approach

Rationale:

1. Concise and clearer requirements
2. More similar to SCA 2.2.2 implementations
3. Architecture flexibility to accommodate other features like self-launching.
Summary of the WINNF Approach Proposal

Defined a DEVICE_MANAGER_ID specializedInfo that is a device manager’s identifier for a BasePlatformComponent’s ComponentType registration

- Remove COMPONENT_ID

Have the DeviceManagerComponent for late registering BasePlatformComponent register a BasePlatformComponent ComponentType and set its specializedInfo id to DEVICE_MANAGER_ID and value to registering component’s ComponentType.

Have the DomainManagerComponent update registered DeviceMangerComponent’s ManagerInfo registeredComponents by either adding ComponentType for a late registered BasePlatformComponent or removing ComponentType for an unregistered BasePlatformComponent.
Add ID statements as shown in red and in sync with Deployment Data change

3.1.3.1.3.28 ManagerInfo

The ManagerInfo structure defines the supplemental information that is used as the ComponentType’s specializedInfo for a manager component. The fileSys field is the file system used by this manager component. The registered deployed Components field is a sequence of components that have registered with been deployed by this manager component. The associated ID for ManagerInfo type is MANAGER_INFO_ID.

struct ManagerInfo
{
    CF::FileSystem fileSys;
    CF::Components registereddeployedComponents;
}

Update Appendix C and SpecializedInfo IDL file.
Add Section in spec

3.1.3.1.3.29 SpecializedInfo Identifiers

The constants defined in this section are to be used to identify the type value for a DataType within ComponentType’s specializedInfo field.

Add Statements

This string constant is the identifier for a DeviceManagerComponent string identifier type value within a BasePlatformComponent ComponentType’s specializedInfo

const string DEVICE_MANAGER_ID = "DEVICE_MANAGER_ID";

This string constant is the identifier for ManagerInfo type within a ComponentType’s specializedInfo

const string MANAGER_INFO_ID = "MANAGER_INFO";

Remove

This string constant is the identifier for Component type within a ComponentType’s specializedInfo

const string COMPONENT_ID = "COMPONENT";

Update Appendix C and SpecializedInfo IDL file. The IDs descriptions is only for IDL?
Detailed Proposal

3.1.3.3.2.3.3 DomainManagerComponent Semantics

Move SCA144 and SCA 149 requirements in this section. SCA144 and SCA149 are more applicable here otherwise confusing with other components implementing the Registry interfaces.
Either at Component Registry interfaces or at each component (preference is at ApplicationFactoryComponent, DeviceManagerComponent, DomainManagerComponent) semantics section add clarification statements on register and unregister behavior.

DomainManagerComponent Semantics Example

The registerComponent operation upon successful BasePlatformComponent registration adds the registeringComponent to its corresponding registered DeviceManagerComponent’s ManagerInfo registeredComponents in the DomainManagerComponent’s managers attribute.

Following sentence may not be kept.
The unregisterComponent operation removes a registeredComponent from its DomainManagerComponent’s managers attribute as identified by the unregisterComponent identifier.
Detailed Proposal

Same changes shown for Deployment Data Resolution

3.1.3.3.2.4.3 DeviceManagerComponent Semantics

**Modify Statements** - The `ComponentType`’s `type` field of the registering `DeviceManagerComponent` is a `DEVICE_MANAGER_COMPONENT`. The `registering DeviceManagerComponent ComponentType`’s `specializedInfo` field contains an `ID` of `MANAGER_INFO_ID` and a value of `ManagerInfo structure data type` that holds the `BasePlatformComponents` that have registered with the – been deployed by `DeviceManagerComponent`.

**Remove statement** - The `specializedInfo` field may contain a sequence of `AllocationPropertyType` structures that holds the `BasePlatformComponent`’s allocation properties.
Same changes shown for Deployment Data Resolution

3.1.3.3.2.4.3 DeviceManagerComponent Semantics

Modify Statement - SCA230 The `registerComponent` operation of DeviceManagerComponent shall register a deployed component the registeringComponent with the DomainManagerComponent domain manager when the DeviceManagerComponent device manager has previously already registered with DomainManagerComponent and the registeringComponent has been successfully added to the DeviceManagerComponent's registeredComponents attribute.

Add Statements

For deployed BasePlatformComponents that register to the DeviceManagerComponent, their registration to DomainManagerComponent is done after they registered in to the DeviceManagerComponent.

The ComponentType's type field of the registering component is a BasePlatformComponent type (i.e., DEVICE_COMPONENT, LOADABLE_DEVICE_COMPONENT, EXECUTABLE_DEVICE_COMPONENT, SERVICE_COMPONENT, MANAGEABLE_SERVICE_COMPONENT, and PLATFORM_COMPONENT_FACTORY_COMPONENT ). The registeringComponent's ComponentType specializedInfo contains an id of DEVICE_MANAGER_ID and a value of DeviceManagerComponent's identifier attribute.