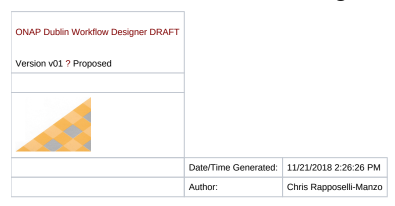
ONAP Dublin Workflow Designer DRAFT



EA Repository : CCPCloudEA



Table of Contents

1 Overview, Scope, Dependencies2

2 Introduction3

- 2.1 Out of Scope (OoS) items (For this project & Release)3
- 2.2 Risks4
- 2.3 Working Team Contacts- Contributors5

3 Block Diagram6

3.1 Flow Designer Orchestration High Level Diagram6

4 Solution7

- 4.1 44884 Context Run Time Support of Workflows diagram8
- 4.2 Operations User8
- 4.3 AAI8
- 4.4 Portal9
- 4.5 SDC9
- 4.6 SDN-CP10
- 4.7 SO10
- 4.8 Scheduler11
- 4.9 VID12
- 4.10 Sequence Diagram: Run Time Support of User Designed Workflow diagram12

5 Requirements Run Time Support of Workflows15

- 5.1 44884 Requirements Run Time Support of Workflows15
- 5.2 44884 Requirements SDC Support of User Designed WFs15

6 Prioritized Activities/Building Blocks to be Developed22

6.1 Prioritized Activities/Building Blocks to be Developed22

7 Solution25

- 7.1 44911 Activity/BB Enhancements diagram25
- 7.2 Operations User26
- 7.3 SO Developer26 7.4 WF Designer27
- 7.5 SDC27
- 7.6 SO27
- 7.7 VID28
- 7.8 Deferred: CTH/UTH -Common/Universal Task Handler28
- 7.9 44911 Activity/BB Enhancements diagram28

8 Solution30

- 8.1 Enhance Activity Spec Restrictions diagram30
- 8.2 SO Developer31
- 8.3 SDC31
- 8.4 SO32
- 8.5 Correct bugs in Actions & BBs32
- 8.6 Enhance Activity Spec Restrictions diagram32

9 Requirements34

9.1 Enhance Activity Spec Restrictions34

10 Information Model35

- 10.1 Information Model35
- 10.1.1.1 Component Parameters35

11 Parameters and IST Testing Sections39

- 11.1 IST Testing Requirements DRAFT TO BE UPDATED39
- 11.1.1 IST Test Criteria and Preconditions39
- 11.1.2 IST Test Use Cases 39
- 11.1.3 IST Self-Serve Flow Test Cases41
- 11.1.4 Development and Test Environment Needs41
- 11.1.4.1 VNFs/Services Available and Required for Testing41

Overview, Scope, Dependencies

Dublin Workflow Designer

Name	Workflow Designer	
Release	ONAP - Dublin	
Contributors	AT&T: SO, VID, SDC WF Independent Distribution Amdocs: Workflow Editor, Activity Specification,	
Dependencies	SDC and SO workflow development of Casablanca release	

Ansible/Chef/Puppet servers and scriptbooks for E2E operation

Document Version

Document last updated :	11/19/18
Document Latest Version:	
ONAP Wiki Document link:	

Document Revision History

Introduction

The purpose of this document is to outline the scope, design and requirements for the Initiation of user designed workflows created using the SDC Workflow Designer and extension of the possible activities that can be used to design a workflow.

High level Key deliverables	_ 1
	tool.

Out of Scope (OoS) items (For this project & Release)

Conflict avoidance other than pserver.
Ability to provide Workflow Outputs to the user (although Amdocs may be developing this, it will not be implemented in SO or VID).
Workflow functionality is only applicable to vNFs instantiated on an AIC and does not apply to Flexware(vNFs on uCPE).
Development of new workflow activities (building blocks and actions) in the current release other than those specified in this document.
An option at the VID interface during WF initiation for the user input "skip" a manual task (pause) activity.
Prevent a user from closing a maintenance ticket in the ticketing system when it was opened by the scheduler.
APPC vNF onboarding functionality moving to SDC. This is being handled by Configuration Management project.

	Versioning and updating of Activities (BBs and Actions) in SDC in production. In the production environment updating is strictly internal to SO and must not change the activity definition or inputs and outputs.
Ī	Ability for SO to auto rollback a user created workflow to the start state of the workflow.
Ī	Full Rainy Day Handling as designed for SO workflows will only be available at the existing functionality of building block level.
T	Deprecation and deletion of workflows and activities (BBs).
T	Full Versioning of workflows. Workflow modifications that change the WF definition must be newly created vs a new version.
Ī	Ability to map vNF properties to an ECOMP Data Dictionary
Ī	Use of a Task Handler for notification of a workflow in a "Paused for Manual Task State."
	Anything other than the creation of workflows with sequential building blocks and single path post decision points (i.e. follows a yes path or no path exclusively) is not supported e.g. execution of parallel paths in a workflow or concurrent Activities as stated in the customer requirement section (marked as deferred) is not supported.
Ť	User experience improvements pertaining to previous projects are Out of scope unless otherwise noted.

Risks

#	Risk Description	Mitigation Plan (If applicable)
1	Ansible/Chef Server not available for testing.	
2	Failure to fully deliver ONAP Flow Designer from the Casablanca Release	
3	Lack of resources to resolve open issues.	Obtain full commitment from contributors.
4	Lack of Funding or resources causing reduction of features developed and therefore E2E capability not delivered.	Communication that E2E capability cannot be delivered.
5	Lack of fully functional vNFs and corresponding Ansible/Chef/Puppet scripts available for testing	vNF owners to provide vNFs with all required scriptbooks and ensure resources are available in the test environments.

Working Team Contacts- Contributors

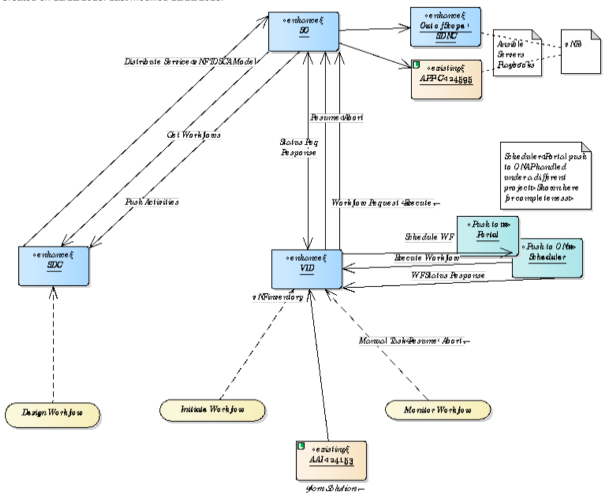
ONAP Change Management Lead	Ajay Mahimkar	
Overall Design	Chris Rapposelli-Manzo - AT&T	Steve Katz, Lauren Lewis- AT&T
SO	Steve Smokowski, Elena Kuleshov - AT&T	Michael Zitella, Keith Dorking - AT&T
SDC	Srini Vellanki - Amdocs, Eden Rozin- AT&T	Priyanshu Agarwal - Amdocs, Edith Ronen & Tali Fridman - AT&T
VID	Golan Harel - AT&T	Eden Rozin - AT&T

Backward Compatibility

- How previous-release capabilities worked before and will change with this project:
- The general process for the execution of workflows from the user perspective will not change except for some user experience improvements, if funding & time is available.
- Previously, it was required that a workflow be certified and associated via a ticket with a vNF Model version for it to be executed on instances of
 that vNF Model/Version. The association was stored in a temporary table in VID and required a MOP. This project removes the need for the
 ticket, MOP and VID table by certifying a vNF and associating the workflow with the vNF Model/version in SDC. Certification can utilize Tenant
 Isolation, when available, so that the workflow can be designed once in the production environment. Today, a user must export a workflow from
 the test env. and import in production.
- Per component requirements to support old and new model data and artifacts
- The Workflow-vNF association table in VID will be removed, so no associations will exist until they are made in SDC. See how to in next bullet.
- To associate a certified Native Workflow vNF pair, Designer needs to define the native workflow definition in SDC, associate the WF to VNF
 Operation. As part of VNF certification Workflow Definition of Native WF will be certified. The goal is to make the testing and certification process
 usable to the operations users.
- per component requirements to perform data migration scripts
- VID to maintain ability to collect parameters for Native SO workflows.

Block Diagram

Flow Designer Orchestration High Level Diagram



Flow Designer Orchestration High Level Diagram

Solution

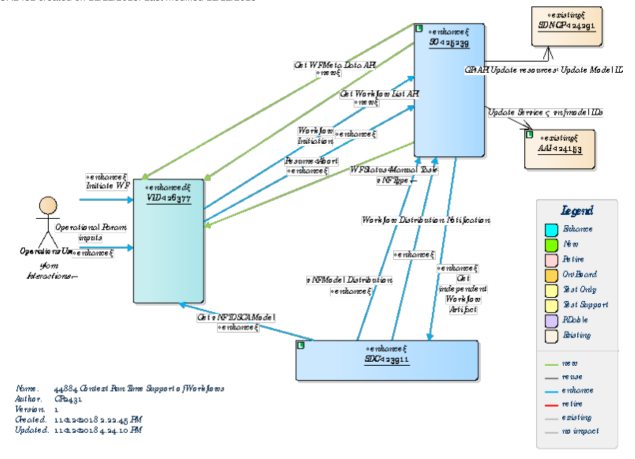
Package in package '44884 Run Time Support of User Designed WorkFlow' Solution
Version Phase 1.0 Proposed
mm7817 created on 11/12/2018. Last modified 11/12/2018

Analysis diagram in package 'Solution'

44884 Context Run Time Support of Workflows

Version 1

CR2431 created on 11/12/2018. Last modified 11/12/2018



44884 Context Run Time Support of Workflows

Operations User

Actor Name: Operations User		
	Stereotype:	
	Complexity:	Easy
	Notes:	
	Last Updated:	11/12/2018 2:17:10 PM

AAI

Object Name: AAI		
	Stereotype:	«existing»
	Complexity:	

Notes:	Active and Available Inventory	
	<u>Impacts</u>	
	No Impacts	
Last Updated:	11/12/2018 3:10:52 PM	

Portal

Object Name: Portal		
	Stereotype:	«Push to ONAP»
	Complexity:	
	Notes:	Portal
		<u>Impacts</u>
		Push Scheduler interface capabilities to ONAP.
	Last Updated:	11/12/2018 4:27:13 PM

SDC

Object Name: SDC		
	Ster eoty pe:	«enhance»
	Com plexi ty:	
	ty: Note s:	Impacts Note Activity inputs are virtual to the WF Editor via SO's use of the Trigger/Pull Patter concept. Store Workflow as an independent artifact in Camunda BPMN format with a UUID, invariant UUID, WF description. TBD - May use a different method for testing and storing successful test data to vNFType/Version. This has to be easy and seamless for operations. "" Workflows will be stored as independent artifacts. Enhance TOSCA Parser to allow ECOMP components to extract the certified workflow names from the vNF model as are feterences to the actual BPMN that will be stored as independent artifacts. Enhance TOSCA Parser to allow ECOMP components to extract the certified workflow names from the vNF Model based on the Service Model. Develop a copy, rename, save workflow operations: 1. Get the list of available workflows used by the WF designer 2. Get the WF meta data used by SO Distribute new workflow artifact notification to SO (over DMaaP). Alignment of the WF GUI to ECOMP standards (initially proposed to come from CasaBlanca, but final timeline TBD). Deprecation and deletion of workflows is out of scope for this release. This is more complex than it seems on the surface as workflows cannot be deleted until all schedules using that workflow have executed. Notes: Only standard ECOMP property names as per HEAT guidelines are used in workflows, For non-HEAT vNFs, a user MUST associate a WF with a vNF operation. When Data Dictionary is developed, vNF properties will be mapped to standard ECOMP properties when onboarded. Workflows will only be versioned at the major version number level. Workflow inputs/outputs may not be changed. It a workflow is edited in a manner that changes the definition, i.e. the inputs or the outcome of the workflow, it must be copied and (copy may be achieved by exporting/renaming/importing) given a new name. SO process to get WF BPMN and meta data: SO to howke WF API with get meta data operation to obtain the Workflow meta data which includes a reference to the BPMN. SO then
		2. A delete and deprecate WF process is needed. Future out of scope: Estimated Length of time for workflow execution to be entered at workflow design time based on the vNF type and included in the vNF
	Last Upd ated:	11/12/2018 4:23:54 PM

SDN-CP

Object Name: SDN-CP		
	Stereotype:	«existing»
	Complexity:	
	Notes:	SDN Controller Platform
		<u>Impacts</u>
		 Are there any actions to push to ONAP? BAU - Update internal GR Database BAU create vNFCs
	Last Updated:	11/12/2018 4:27:48 PM

SO

Obje ct Nam e: SO		
	Ster eot ype:	«enhance»
	Co mpl exit y:	Medium
	Not es:	Sol to develop a new API for VID to obtain the list of all available and certified Workflows (SO Native and User Designed) for the user selected vNF Type and the Meta Data for the Selected for Workflow. The workflow artifact will be versioned at major version level only This implies that only the implementation may change and not the definition (no input/output changes permitted). Full versioning is out of scope. Enhancement to VID-SO Instantiation API to be more flexible to consume workflow parameters. So to implemented the Trigger-Pull pattern concept to maintain data complexities within SO in the Casablanca release. This is important for Activities requiring complex inputs to support operations such as Delete & Build and Build & Replace. SO maintains the input needs of the activities and obtains the needed data from the data store and write their outputs to the data store for subsequent activities to retrieve. Requires recognition of a new Distribution Notification (over DMaaP) for Workflow Distribution. SO consumption of ASDC WF API 'Get MetaData' to obtain the WF definition/Metadata (WF name, WF Description, UUIDs, inputs, input descriptions, reference to the WF BPMN artifact) All Activities (building blocks) presently using WF API will be updated to use GR-API. SO updates inventory (A&AI) and SDN-CPor SDN-R with new service and vNF model IDs for all SW Upgrade operations. The minimum requirement for Workflow and allow the user to respond to an error and have a choice to skip/continue or abort. This will be done when possible. The change Resume/Abort communication for use as User/I/ID response to Manual Handling state. Enhance Resume/Abort communication for use as User/I/ID response to Manual Handling' not trouble ticket is issued. SO to execute the activities presently using WF-API will will define the controller to make the appropriate updates in AAI immediately after the change operation is successful. Future Requirement NOT Dublin Ability to rollback a workflow by rolling back each building block o
	Las t Upd ate d:	11/12/2018 3:10:28 PM

Scheduler

Object Name: Scheduler	

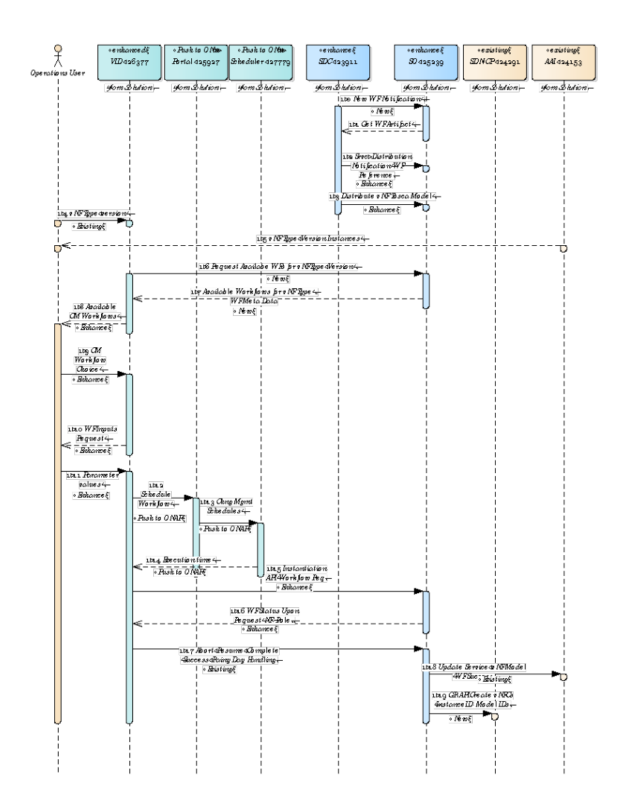
Stereotype:	«Push to ONAP»
Complexity:	
Notes:	ECOMP Scheduler
	<u>Impacts</u>
	•
Last Updated:	11/12/2018 4:26:11 PM

VID

Object Name: VID		
	Stereotyp e:	«enhanced»
	Complexi ty:	
	Notes:	Impacts
	Last Updated:	11/12/2018 3:19:45 PM

Sequence Diagram: Run Time Support of User Designed Workflow diagram

Interaction diagram in package 'Interactions'
Sequence Diagram: Run Time Support of User Designed Workflow
Version 1
CR2431 created on 11/12/2018. Last modified 11/21/2018



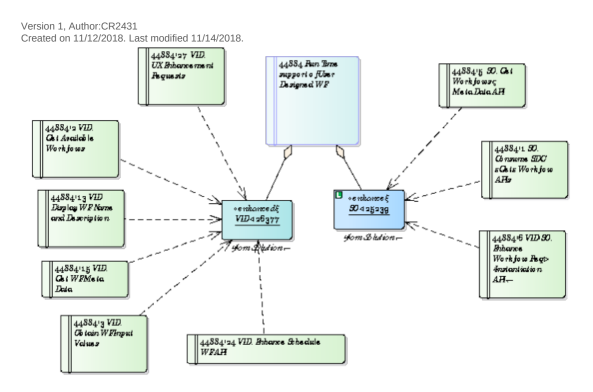
Norre . Author. Sequence Diagram. Pun Zime Support a fUser Designed Work fow

æ431 Ve τούο τε.

Gented. 11412420182.22.46 FM Updated. 11421420181.32.27 FM

Requirements Run Time Support of Workflows

44884 Requirements Run Time Support of Workflows

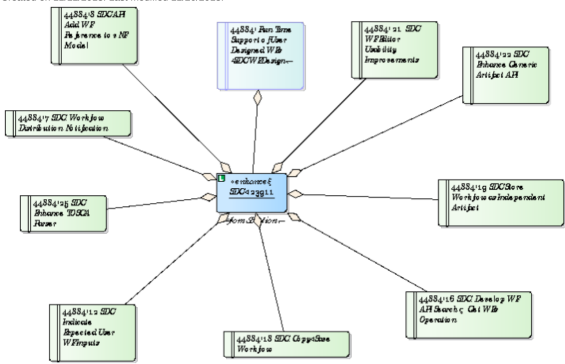


Nome. 44884 Requirements Run Zime Support of Work fows Author. Cha431 Version. 1 Cheated. 1141actao18 2.2246 PM Updated. 11414ctao18 4.4210 PM

44884 Requirements Run Time Support of Workflows

44884 Requirements SDC Support of User Designed WFs

Version 1.0, Author:CR2431 Created on 11/12/2018. Last modified 11/20/2018.



44884 Requirements SDC Support of User Designed WFs

FunctionalRequirement Name: 44884 SO Enhance InPlace Activity to Update Inventory		
	Notes:	SO to enhance the InPlaceSWupdate Activity to update inventory (A&AI) with the new vNF model version ID. Note: The SW version is updated in the .env file contained in the vNF Modle by the designer in ASDC causing the vNF Model version to be changed to the current version + 1.
	Keywor d:	
	Status:	Proposed
	LOE:	Medium
	Create d:	11/12/2018 2:18:16 PM
	Last Update d:	11/20/2018 3:31:44 PM

Requirement Name: 44884- 21 SDC WF Editor Usability Improvements		
	Notes:	TBD based on prioritized input from users as they "play" with the WF Editor. Need to set up WF Designer in a stable lab for users.
		Budget an Easy.
	Keyword:	
	Status:	Proposed
	LOE:	Easy
	Created:	11/20/2018 11:16:47 AM
	Last Updated:	11/20/2018 11:28:28 AM

Requirement Name: 44884-12 SDC Indicate Expected User WF Inputs		
	Note s:	The SDC Editor must give the WF (hence SO and VID) a way to indicate what inputs are expected from the initiating user as input to the workflow. Those inputs are expected by the Activities used in the workflow. Any Activity inputs not provided by the user are expected to come from the other Activities used in the workflow by SO.
		Workflow inputs that require values to be entered by the user e.g. length of estimated WF execution time, vNF Instance IDs, are given descriptions by the WF designer/user to assist the VID user's understanding of what they are expected to enter for those input parameters when setting up a WF for execution.
		Some WF inputs may be vNF properties extracted by other ECOMP components (VID, SO). Those components understand the properties they need to access from the vNF TOSCA model as inputs to the workflow.
		The only vNF properties that can be used as workflow inputs where the workflow is not associated with a vNF are HEAT properties.
		A vNF property outside of HEAT that requires user input to a workflow can only be utilized by associating a workflow to a vNF operation. (Provided by ONAP R2 Project)
	Key word:	
	Statu s:	Proposed
	LOE:	Medium
	Crea ted:	11/13/2018 4:52:14 PM
	Last Upd ated:	11/13/2018 5:21:46 PM

Requirement Name: 44884-8 SDC API Add WF Reference to vNF Model		
	Notes:	Develop an API to add a WF Reference to the vNF model indicating that the workflow was tested for the vNF Type/Version. Also include the users id and date.
	Keyword:	
	Status:	Proposed
	LOE:	Medium
	Created:	11/13/2018 5:23:24 PM
	Last Updated:	11/13/2018 5:25:55 PM

FunctionalRequirement Name: 44884-1 SO: Consume SDC "Get" Workflow APIs		
	Note s:	SO to add recognition of Distribution Artifact notification over DMaaP when a new Workflow is available. SO to consume SDC APIs to retrieve new workflow Meta Data and WF BPMN artifact that are stored as an independent entities (vs. in the context of vNF or Service) in SDC using a new Get WF MetaData API and an enhanced Generic Artifact API to be provided by SDC. Workflow BPMN is stored Camunda BMPN 2.0 format with a unique identifier assigned by SDC.
	Key word:	MSO
	Stat us:	Proposed
	LOE:	Easy
	Crea ted:	11/12/2018 2:17:26 PM
	Last Upd ated:	11/21/2018 1:37:03 PM

alRequirement Name: 44884-2	
Available Workflows	
Available Workflows	

Notes:	VID to obtain and display all available, user created workflows and SO Native workflows to the user for the selected vNF_Type/Version model using the new SO WF Get/Search API. • VID to mark User created workflows that are noted as tested/certified in the vNF Type/Version model • VID to mark the generic SO native workflows • VID to mark all other workflows as available but not certified. Remove requirement to associate workflow with vNFType/version in the VID table. Human readable Workflow Name (unique) and Description are displayed. Only the latest workflow version is valid in this release. Note that certified/tested workflows are stored at the vNF level in the vNF Model and not at the Service Level.
Keywor d:	VID
Status:	Proposed
LOE:	Easy
Created:	11/12/2018 2:17:23 PM
Last Update d:	11/13/2018 5:46:16 PM

FunctionalRequirement Name: 44884-3 VID: Obtain WF Input Values		
osam vi inpat valdes	Not es:	Interpret WF inputs that require user input Display WF inputs with it's description to the user. Accept user values for inputs. VID to allow a user to select one or more vFModules for HEATStack Update. VFModule Parameter types to be communicated by SO for VID development. VID already has Package inputs in WF request Oos WF outputs Oos Interpret WF inputs that are vNF properties that VID needs to extract from the model and display to user (display only), VID to support the ability to present inputs to the user and apply smart/complex controls or functions for display based on the modeling of workflow data types. Unknown/new workflow input data types require VID development. See G. Harel presentation on VID Parameter Design for supporting explanation.
		Workflows and building block Data Types to be supported are listed in 44912-5. Note: all Activities/BBs are at the vNF level except for VFModule HeatStack Update. Parameter names to be displayed as per UX expert recommendation. The parameters names are defined at design time in ASDC for user designed workflows and MSO for Native workflows (e.g. choice of wording, capitalization, punctuation etc.) with an input parameter description so that the user fully understands what is required. Parameter units are to be displayed to the user. Target desired solution is for parameters to be consumed by VID and displayed to user in a generic manner that requires one time development for the parameter type versus development whenever a new building block requires user inputs of a known type.
	Key wor d:	VID
	Stat us:	Proposed
	LO E:	Moderate
	Cre ated:	11/12/2018 2:17:14 PM
	Last Upd ated:	11/12/2018 4:54:36 PM

quirement Name: 44884-5): Get Workflows & Meta ta API
--

Note s:	-SO to develop a new API that allows VID to obtain the list of available tested/certified workflows for the vNF Type/Version Selected and the MetaData for the user selected workflow.
	Get Workflows API: Returns workflow Name, WF Reference, WF UUIDs and workflow description. Get Workflow MetaData API: Returns user input parameter names and descriptions. Output parameters are OoS.
	 SO to provide all executable workflows that are deployed Indicate which WFs are tested/certified for the vNF type/Version. Tested workflows are stored in the vNF Model. Non-Tested/certified workflows are provided and VID will ask the user to attest to them being tested. SO to include the certified Native CM workflows for the vNF type/version (Do we want them marked as such?). SO to obtain the certified workflows from the vNF-Model.
	SO is the temporary WF Run Time Catalog (RTC).
	NOTE: There was much discussion with SDC, SO, E2E SE and the Architecture team. A conscious decision was made to have SO act as the temporary RTC for workflows. This capability will be moved when the actual Run Time Catalog (RTC) is available where VID will then obtain Workflow MetaData from the RTC.
Keyw ord:	VID, A&AI
Statu s:	Proposed
LOE:	Easy
Creat ed:	11/12/2018 2:17:28 PM
Last Upda ted:	11/13/2018 5:43:47 PM

Requirement Name: 44884-6 VID-SO: Enhance Workflow Req. (Instantiation API)		
	Notes:	Existing Instantiation API presently utilized for the Workflow Request to be modified to be more flexible to handle complex data types requiring user entry.
	Keywor d:	
	Status:	Proposed
	LOE:	Easy
	Created:	11/12/2018 2:17:25 PM
	Last Updated:	11/12/2018 4:48:25 PM

Requirement Name: 44884-7 SDC: Workflow Distribution Notification		
	Note s:	Distribute the workflow (If workflow is made an independent artifact, otherwise, no change required.)
		 Use DMaaP topic similar to service topic for workflow distribution to SO (AID to determine if a new or existing can be used). SDC to publish the distribution notification to DMaaP for a new user designed WF.
		Note: When the Run Time Catalog(RTC) becomes available, SDC will publish the user designed Workflow Definition and BPMN to the RTC. Upon receiving the distribution notification, SO will obtain the Workflow Definition and BPMN artifact from the RTC.
	Keyw ord:	
	Statu s:	Proposed
	LOE:	Easy
	Creat ed:	11/12/2018 2:17:23 PM
	Last Upda ted:	11/12/2018 4:31:25 PM

Requirement Name: 44884-13 VID Display WF Name and Description		
	Notes:	-VID to display the Human Readable WF Name and WF description when displaying the list of available workflow names for the selected vNF type/Version model. • Display tested/certified workflows for the vNF_Type/Version in alpha order: • User is given a list of all available workflows obtained from SO that are marked into categories and listed by category order then in alpha order: Categories are: 1. Tested/certified for the chosen vNF type/Version, 2. Native MSO workflow. 3. Available not certified for vNF type/Version VID will also support a way for the user to search the drop down list of available workflows. (e.g. as the user types. the drop list is filtered.) The WF description continues to be displayed once the user selects a workflow to execute.
	Keywor d:	
	Status:	Proposed
	LOE:	Easy
	Created:	11/12/2018 2:17:27 PM
	Last Updated:	11/13/2018 5:47:14 PM

Requirement Name: 44884-14 SDC: Certify WF-vNF Pair		
	Notes:	ASDC will follow the existing certification and governance processes used for Service to certify a workflow associate it with a vNF Type/Version.
		ASDC to include the WF name and identifiers in the TOSCA model for the vNF_Type/version using the workflow designer capability to create an operation and map the workflow and vNF_Type/version to the operation.
		Using the existing Service Model certification process for a workflow and association to a vNF type/version is optional for the user.
	Keywo rd:	
	Status:	Proposed
	LOE:	Easy
	Create d:	11/12/2018 2:17:22 PM
	Last Updat ed:	11/13/2018 5:17:23 PM

Requirement Name: 44884-15 VID: Get WF Meta Data		
	Notes:	 VID obtains WF Meta data from SO to obtain required user inputs for the selected WF. VID to also obtain the reference to the WF BPMN. VID to support both simple and complex workflow input data types such as nested arrays. Output parameters are OoS.
	Keyword:	
	Status:	Proposed
	LOE:	Moderate
	Created:	11/12/2018 2:17:20 PM
	Last Updated:	11/12/2018 5:06:29 PM

Requirement Name: 44884-16 SDC:	
Develop WF API Search & Get WFs	
Operation	

Note s:	Develop new WF API to Enable an SDC WF Editor to obtain a list of all user designed workflows with the workflow description. The purpose of this is to allow the user to select and modify a workflow NOTE: In this release, a user can modify the implementation of a workflow but cannot modify the WF input/outputs. A designer must save the workflow under a different name as a new WF for unrestricted editing. Dependent on Copy/Save WF requirement. Note: When the Run Time Library (RTL) becomes available, SDC will store and retrieve distributed workflows to/from the RTL.
Keyw ord:	
Statu s:	Proposed
LOE:	Medium
Creat ed:	11/12/2018 2:17:20 PM
Last Upda ted:	11/12/2018 4:38:01 PM

Requirement Name: 44884-18 SDC: Copy/Save Workflow		
	Notes:	Allow a user to copy an existing workflow, save it to a new name and subsequently modify it.
	Keyword:	
	Status:	Proposed
	LOE:	Medium
	Created:	11/12/2018 2:17:13 PM
	Last Updated:	11/12/2018 4:38:25 PM

Requirement Name: 44884-19 SDC Store Workflow as Independent Artifact		
	Notes:	SDC workflow designer will store the workflow BPMN as independent artifacts and assign a UUID and invariant UUID. Note: In Casablanca, workflows are stored in TOSCA CSAR.
	Keyword:	
	Status:	Proposed
	LOE:	Medium
	Created:	11/12/2018 2:17:26 PM
	Last Updated:	11/12/2018 4:36:23 PM

Requirement Name: 44884-22 SDC Enhance Generic Artifact API		
	Notes:	Enhance Generic Artifact API to allow SO to extract the WF BPMN and associated Meta Data based on the workflow UUID. (Required if WF is made an independent artifact). Intended to be used by SO after receiving a notification that there is a new user created workflow available. MetaData includes: 1. Human Readable WF Name and Description 3. Reference to WF BPMN (independent artifact) 4. Deferred: Human readable outputs and description Note: WHen the Run Time Library (RTL) becomes available, SDC will publish the WF BPMN artifact to the RTL and SO will obtain it from the RTL.
	Keywor d:	
	Status:	Proposed
	LOE:	Easy
	Created:	11/12/2018 2:17:19 PM

Last Updat d:	11/20/2018 11:27:41 AM
---------------------	------------------------

Requirement Name: 44884-24 VID: Enhance Schedule WF API		
	Notes:	Dependent on Scheduler being pushed to ONAP by AT&T.
		 Flexibility enhancements required to the Scheduler API to accommodate User designed workflow input parameters in the workflow execution request. Sending WF request to Scheduler (via Portal) is BAU as the parameters are in the payload.
	Keyword:	
	Status:	Proposed
	LOE:	Easy
	Created:	11/12/2018 2:17:18 PM
	Last Updated:	11/13/2018 5:39:06 PM

Requirement Name: 44884-25 SDC Enhance TOSCA Parser		
	Notes:	Enhance vNF TOSCA Parser to extract workflow references from the vNF model. Remove capability to extract WF from CSAR.
	Keyword:	Tremove capability to extract with monit COAIX.
	Status:	Proposed
	LOE:	Medium
	Created:	11/12/2018 2:17:13 PM
	Last Updated:	11/12/2018 4:32:43 PM

Requirement Name: 44884-27 VID: UX Enhancement Requests		
	Notes:	The following list of requirements are "Nice to have's" in this release and implementation is dependent on VID resources. The functional requirements supporting workflow scheduling and execution take precedence as UX improvements are technically out of scope for this project.
		 A select "All" choice for vNF instances with ability to deselect unwanted instances. Select one instance type and auto-filter to only show instances of that type Display the human readable vNF Model Version versus the Model Version UUID. For example, display 2.0 instead of eeeeffaabbe0gghhee. Removed: Ability to highlight multiple vNF instances e.g. hold down control while making mouse clicks to highlight more than one, with the ability to deselect - Interface to be changed to check boxes. Removed: When entering workflow data and the user clicks outside the box, the data they already entered will not be lost and will be displayed. Modify to maintain entered data UI changing and will not have a pop-up box.
	Keyw ord:	
	Status:	Proposed
	LOE:	Easy
	Creat ed:	11/12/2018 2:17:25 PM
	Last Updat ed:	11/12/2018 5:01:06 PM

Prioritized Activities/Building Blocks to be Developed

Version 1.0, Author:CR2431 Created on 11/12/2018. Last modified 11/12/2018.



Prioritized Activities/Building Blocks to be Developed

Building Block /Activities Name	D ub lin Pri ori ty	Description
ChangeMo delServiceI nstanceBB	4?	Call SDN-C ChangeAssign
Remove?? ModelAdmi nChangeUp dateBB	?	Update service-instance object in A&AI (update model info). Requested by vProbes. Can they execute InPlaceSWUpdate with aDummy/stub Ansible script?
AAIUpdate ServiceMod elVersion (New)	1	CONCEPT: Need bulding block(s) to update the model (Service, Module, vNFC) version in A&AI due to an administrative change made to the model in ASDC such as a license renewal. MSO should perform a "diff" of all administrative "properties" of the model and only make the version update if those have changed. The base requirement is that use of the this building block needs to be restricted to non-functional model updates i.e. cannot be used due to a SW update.
AssignVnfBB	4	Update the Service model version ID in A&AI to match the ASDC service version due to an ASDC model administrative or external Service update
UnassignV nfBB	4	Create generic-vnf object in A&AI, orchestration-status = Inventoried
ActivateVnf BB	4	Call SDN-C Assign
Deactivate VnfBB	4	Update generic-vnf object in A&AI, orchestration-status = Assigned
ChangeMo delVnfBB	1	Call SDN-C Unassign
AAICheckV nfInMaintBB	1	Delete generic-vnf object in A&AI
SDNOVnfH ealthCheck BB	4 /5?	Call SDN-C Activate
GenericVnf HealthChec kBB	6	Update generic-vnf object in A&AI, orchestration-status = Active
UpdatevNF ModelVersi on (New)	1	Call SDN-C Deactivate
AssignVfMo duleBB	4	Update generic-vnf object in A&AI, orchestration-status = Assigned
UnassignVf ModuleBB	4	Call SDN-C ChangeAssign (change model)
ActivateVfM oduleBB	4	Update genric-vnf object in A&AI
Deactivate VfModuleBB	4	Get generic-vnf object in-maintenance attribute
ChangeMo delVfModul eBB	1	Send VNF health diagnostic request message to SDN-O
CreateVfMo duleBB	4	

DeleteVfMo duleBB	4	Update the Resource model version ID in A&AI to match the ASDC service version due to an ASDC model administrative or external Resource update
HeatStackU pdateVfMo duleBB	3	Create vf-module object in A&AI, orchestration-status = Inventoried
Configurati onScaleOut BB	6	Call SDN-C Assign
Pause for Manual Task	1	Update volume-group object in A&AI, orchestration-status = Assigned
CreateVolu meGroupBB	4	Call SDN-C Unassign
DeleteVolu meGroupBB	4	Delete vf-module object in A&AI

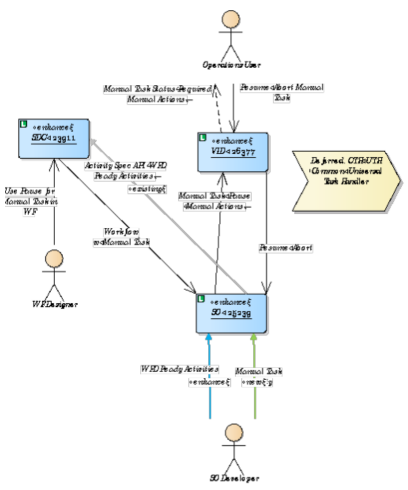
Solution

Package in package '44911 -Activity/BB Enhancements' Solution Version Phase 1.0 Proposed CR2431 created on 11/12/2018. Last modified 11/12/2018

44911 Activity/BB Enhancements diagram

Analysis diagram in package 'Solution' 44911 Activity/BB Enhancements Version 1.0

CR2431 created on 11/12/2018. Last modified 11/14/2018



44911 Activity/BB Enhancements

Operations User

Actor Name: Operations User		
	Stereotype:	
	Complexity:	Easy
	Notes:	
	Last Updated:	11/12/2018 2:17:41 PM

SO Developer

Actor Name: SO Developer		
	Stereotype:	
	Complexity:	Easy

No	otes:	 Develop "Pause" for Manual Task Activity Make all Activities required for in scope workflows WF Designer Ready Enhance all Activities to use GR-API (where required)
La	ast Updated: 1	1/14/2018 4:30:47 PM

WF Designer

Actor Name: WF Designer		
	Stereotype:	
	Complexity:	Easy
	Notes:	
	Last Updated:	11/12/2018 2:17:41 PM

SDC

Object Name: SDC		
	Stereotyp e:	«enhance»
	Complexit y:	
	Notes:	Service Design and Creation
		Impacts
		 Activity Specification API developed in Beijing/Casablanca to accept the Manual Task Activity. When the manual task is used in the workflow, the WF Editor forces the user to enter a description of the manual tasks to be performed. That will then be passed to the user.
	Last Updated:	11/13/2018 5:57:48 PM

SO

Object Name: SO		
	Stereot ype:	«enhance»
	Comple xity:	Easy

Ne	lotes:	Service Orchestrator
		Impacts 1) Make all Activities required for in scope workflows WF Designer Ready
		Enhance all Activities to use GR-API (where required)
		In Scope Workflows: 1. In Place SW Update vNF level 2. HeatStack Update vNF level 3. HeatStack Upate vFModule level 4. Config Update vNF level 5. Delete and Build SW Update vNF level
		A list of Activities is included after the requirements section. This list may not be inclusive of activities required as modifications may have occurred after this document was issued. SO developers are expected to ensure that all Activities are made available.
		 -2) Develop the pause for manual action(s) "Activity" Push new SO developed Activities to SDC using Activity Spec API Provide status upon request to VID that the workflow is paused for manual task and instructions to the user on what actions to take. Allow the user to either resume the workflow or abort the workflow. if the user aborts the workflow, NO Trouble ticket is issued.
	ast Jpdate I:	11/14/2018 4:19:25 PM

VID

Object Name: VID		
	Stereotype:	«enhance»
	Complexity:	Easy
	Notes:	Virtual Infrastructure Deployment
		Impacts - User requests WF status. • When WF is in Manual Task Status, VID displays the manual actions to be performed as defined by the user who designed the WF. • The manual actions to be performed are passed to VID from SO. ○ Allow user to resume or abort workflow after Pause for manual intervention
	Last Updated:	11/13/2018 5:55:36 PM

Deferred: CTH/UTH -Common/Universal Task Handler

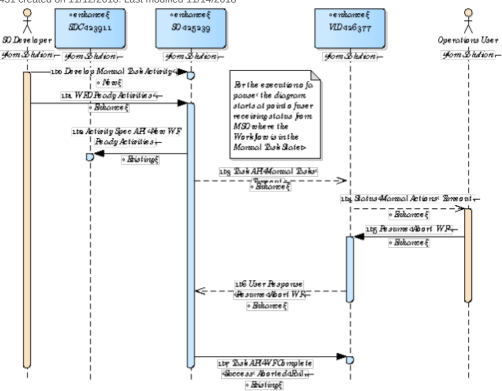
Process Name: Deferred: CTH/UTH -Common/Universal Task Handler		
	Stereotype:	«process»
	Complexity:	Easy
	Notes:	Defer -Locate System where MSO can invoke an API to instruct a "team" to perform a required task.
		Does Ops use this system or other system for task handling?
		Steve Katz: Obtain contact for worklist system.
	Last Updated:	11/12/2018 2:17:43 PM

Interaction diagram in package 'Interactions'

44911 Activity/BB Enhancements

Version 1

CR2431 created on 11/12/2018. Last modified 11/14/2018



44911 ActivityaBB Bakance ments CPa431 Nome.

Author. Version.

Greated. 114124201812.00.00 AM

Updated. 1141440184.54.17 FM

44911 Activity/BB Enhancements

Solution

Package in package 'Enhance Activity Spec Restrictions'

Solution

Version Phase 1.0 Proposed

CR2431 created on 11/12/2018. Last modified 11/12/2018

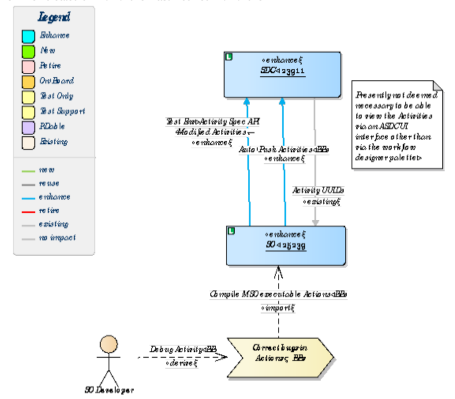
Enhance Activity Spec Restrictions diagram

Analysis diagram in package 'Solution'

Enhance Activity Spec Restrictions

Version 1

CR2431 created on 11/12/2018. Last modified 11/14/2018



Name . Bukance Activity Spec Pestrictions

Author. CPa431

Version. 1

Greated. 114124201812.00.00 AM Updated. 11414420183.53.36 PM

Enhance Activity Spec Restrictions

SO Developer

Actor Name: SO Developer		
	Stereotype:	
	Complexity:	Easy
	Notes:	Debug Workflow Activities Compile Activities in MSO
	Last Updated:	11/14/2018 3:45:14 PM

SDC

Object Name: SDC		
	Stereotype:	«enhance»
	Complexity:	Medium
	Notes:	Service Design and Creation Casablanca: Amdocs implemented the Activity Specification API for MSO to "push" Actions/BBs to the AT&T Activity Spec Service. Impacts SDC to allow SO to overwrite an existing Activity in the Test Env. SO restricted to overwriting Activities for bug fixes. Allow a restricted user to remove Activities. This allows SO to push Activities that underwent a bug fix. Note: If SO is trusted, SDC can simply allow SO to overwrite existing Activities. Out of Scope for this release Allow MSO to overwrite an existing Activity/BB in Production. Allow SO to change the inputs or outputs of an Activity/BB
		2. Versioning of Activities
	Last Updated:	11/14/2018 3:30:14 PM

SO

Object Name: SO		
	Stereotype:	«enhance»
	Complexity:	Difficult
	Notes:	Service Orchestrator
		Impacts
		SO will auto-push new activities to SDC Note: Activities will not be versioned.
		Note: / Activities Will Hot be Versioned.
	Last Updated:	11/14/2018 3:37:19 PM

Process Name: Correct bugs in Actions & BBs		
	Stereotype:	«process»
	Complexity:	Easy
	Notes:	Correct bugs and test Activity.
	Last Updated:	11/14/2018 3:41:25 PM

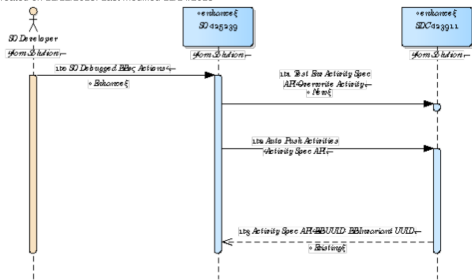
Enhance Activity Spec Restrictions diagram

Interaction diagram in package 'Interactions'

Enhance Activity Spec Restrictions

Version 1

CR2431 created on 11/12/2018. Last modified 11/14/2018



Nome. Bukance Activity Spec Pestrictions

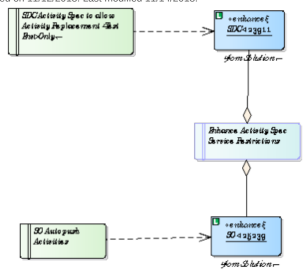
Author. CPa431

Geated. 114124201812.00.00 AM Updated. 1141442018 3.54.02 PM

Enhance Activity Spec Restrictions

Requirements

Enhance Activity Spec Restrictions



Bihamee Activity Spec Pestrictions CPa431

Nome. Ba Author. Cl Version. 1

Grated. 11d12d201812.00.00 AM Updated. 11d14d20184.02.05 FM

Enhance Activity Spec Restrictions

Requirement Name: SO Autopush Activities		
	Not es:	SO to AutoPush Activities to SDC using Activity Spec API upon SO startup. In the Test Env., SDC to allow for Activity overwrite. In Production, SO to Autopush all Activities to SDC at SO Startup. SO to ignore SDC warning messages. SO may only update the functionality of the Activity in the production environment to the extent that the update is solely internal to SO. Inputs/Outputs or anything that will impact the Activity for use in the WF Designer may not be updated at this time. (Activity update in SDC is Out of Scope).
	Ke yw ord:	
	Sta tus:	Proposed
	LO E:	Medium
	Cre ate d:	11/14/2018 4:00:44 PM
	Las t Up dat ed:	11/21/2018 1:47:17 PM

Requirement Name: SDC Activity Spec to allow Activity Replacement (Test Env. Only)		
	Notes:	SDC Activity Spec API, to allow SO to push modified activities to SDC. in the test environment. This is used solely for bug fixes.
		Modified Activities must have the same identifier as the previous one and the previous version should no longer be available to the user.
	Keyword:	
	Status:	Proposed
	LOE:	Medium
	Created:	11/12/2018 2:18:10 PM
	Last Updated:	11/21/2018 1:43:35 PM

Requirement Name: OoS ASDC: ModifyActivity Operation		
	Notes:	Out of Scope Automate verwriting and storing a modified activity over it's previous version. Only the newest version of an activity is usable.
		If the CreateActivity operation of the Activity Spec API cannot be utilized for this purpose, ASDC is required to develop a ModifyActivity operation.
		Discussions regarding the need to version activities is on-going, but out of scope.
	Keyword:	
	Status:	Implemented
	LOE:	Medium
	Created:	11/12/2018 2:18:13 PM
	Last Updated:	11/14/2018 4:05:32 PM

Information Model

Information Model

Component Parameters

Compo nent 1	Compo nent 2	Parameters
VID	so	Get list of all workflows with description. Get Workflow Definition (Meta Data)
VID	User	Display all available workflows. Allow the user to choose a Workflow. Display the WF input parameters of the chosen workflow and accept the user's inputs. Ability to display and accept input for complex data types. Display input parameter names with description and units (if applicable) required by the workflow to the user and accept the values entered by the user to be included in the WF payload delivered to SO (Use Instantiation or New API). Give user instructions on manual activities to perform when the WF provides the "paused for manual task" status. Provide option to Abort or resume WF when WF is in the paused for a manual task.
VID	so	VID to pass the workflow input parameter/value pairs to SO. VID to have ability to handle complex data types.
so	VID	Manual task status and activities to perform for manual task. SO to have ability to accept complex data type inputs from VID.

SO	SDC	If independent WF is implemented: Upon receipt of a new workflow artifact notification (over DMaaP), SO extracts the workflow definition (New API) and BPMN artifact from SDC artifact catalog using the Generic Artifact API.
		Push Activities to SDC Activity Spec Service using the Activity Spec API. Accept complex input data types for Activities.

7.3.2 API and Interface Dependencies and Specifications Author: Linh Nguyen, Chris Rapposelli-Manzo ASDC

#	Interfacing Applications		Existing /Enhanced /New	Impact Summary
1	SDC – SDC TBP by ONAP	WF API(search WF operation)	New	SDC to develop a new API to allow the workflow designer to "search" the workflows for display to the user to choose a workflow to modify or to save as a new workflow to then modify.
2	SDC -SO	WF API (get WF meta data operation)	New	SDC to develop new API with an API-operation that allows SO to get the workflow meta data WF name, WF description, input /outputs with descriptions, reference to WF BPMN. SDC to enhance Generic Artifact API to allow SO to get the Workflow BPMN artifact.
		Generic Artifact API		
			Enhance	
		Activity Spec API (for BB)		
			New to MO	
3	SDC -DMaaP	Distribution Notification	Enhance	SDC publishes new WF notification to DMaaP.

VID

	Interfacing Applications	API Name /Version	Existing /Enhanced /New	
1	VID-SDC	Get vNF Model API	Existing	Enhance TOSCA parser and TOSCA model
5	VID-MSO	Instantiationor New API	Enhance or New	Enhance existing Instantiation API or develop new API (Operation for WF Request) to support the WF parameters. Enhancement or new TBD during development.
		Get/Search WF API	New	Develop New API for VID to obtain the list of all certified/tested available workflows and workflow description. from SO. TBD during develop to or not to include MetaData as it will be slow and impact the user experience negatively. Develop New API for VID to obtain the WF Definition/MetaData of the user selected WF. MetaData includes user input parameters with descriptions, Includes Workflow Name, Identifiers. parameters VID must extract from other ECOMP components to display to the user.
		Get WF Definition API	New	
		Instantiation or New API	Enhance or New	Enhance response to VID for Status: 1. For manual task, add text for user instructions regarding the manual task to be performed. 2. For all status, include the NF_Role (from A&AI or TOSCA Model)
		Instantiation or New API	Enhance or New	Enhance or build new API for Rainy Day Handling of workflows to include user designed workflows. New or Enhance TBD during development.

SO

#	Interfacing Applications	API Name Wersion		
1	SDC-SO via DMaaP	Notification	Enhance	Receive Distribution Artifact notification from DMaaP (published by SDC)

2	SO-SDC	Get WF API	New	SO obtains new WF Definition/MetaData from SDC, includes reference to BPMN artifact.
		Generic Artifact API	Enhance	MSO obtains WF BPMN
	SO-SDC	Activity Spec API	Exists	
3	SO-VID	Instantiation or New API Instantiation API or New	Enhance or New	VID sends to SO the WF request package (WF name UUIDs inputs/values meta data). Enhance or new TBD during development. Enhance VID-SO Instantiation API for Rainy Day Handling. Enhance or new TBD during development.
4	SO-VID	Instantiation API or New	Enhance	Enhance response to VID for Status: 1. For manual task, add text for user instructions regarding the manual task to be performed. 2. For all status, include the NF_Role (from A&AI or TOSCA Model) Enhance or new TBD during development.

Parameters and IST Testing Sections

IST Testing Requirements DRAFT TO BE UPDATED

IST Test Criteria and Preconditions

Identify test criteria and preconditions for testing. Consider the Integrated Platform flows described earlier in Section 7 and any additional flows needed for backward compatibility testing. Requires inputs from IPSD Lead, Client Rep (e.g., from Greendyk, Medamana and/or Shannon org), ECOMP IST Tester (Josh Becker team), Client Test Teams (e.g., Jerry Leger team), D2 Integration Testing Rep (Deneen White team), and ECOMP Self-Serve Team (Stephanie Parlamas team).

Author: TG784d, CR2431 Project Success Criteria

- A User can Design/create and successfully execute the following workflows yielding the outcome of the SO Native workflows that perform the same Change Management Operation at the vNF level:
 - In Place SW Upgrade,
 - Heat Stack Update at vNF Level
 - Heat Stack Update at vFModule Level
 - o Delete and Build SW Update,
 - vNF Configuration Update.
- User can select a user designed workflow without manual tasks for a specified Service/vNF, enter parameters, submit the workflow for scheduling and the workflow should execute as designed.
- User creates workflow with manual tasks and chooses to execute that workflow. At the VID interface, the user verifies that the workflow pauses at
 the correct location in the workflow based on the description of manual tasks to perform (provided by SO) and then allows the user to abort or
 resume the workflow from that point via the VID interface.
- User creates workflow with manual tasks and chooses to execute that workflow. At the VID interface, the user verifies that the workflow pauses at
 the correct location based on the description of manual tasks to perform (provided by SO) and then allows the user to abort the workflow from that
 point via the VID interface.
- New Activities developed in SO including the Manual Task are successfully included in the Activity Specification in SDC by checking to see that
 they are available on the Workflow Designer Palette.

IST Test Use Cases

Identify the test use cases for the proposed feature(s) identifying all the nodes that are involved in the system. Include the flows described in Section 6 and any additional flows needed for backward compatibility testing. Requires inputs from IPSD Lead, Client Rep (e.g., from Greendyk, Medamana and/or Shannon org), ECOMP IST Tester (Josh Becker team), Client Test Teams (e.g., Jerry Leger team), D2 Integration Testing Rep (Deneen White team), and ECOMP Self-Serve Team (Stephanie Parlamas team).

Author: CR2431

Feature Use Cases Design Workflows: Note: ensure all Activities are utilized in the workflows designed.

- User to design a workflow in the SDC workflow designer with only input as vnf identification. Re-create SO Native workflows (In Place SW upgrade, Delete and Build SW upgrade, Modify Configuration, vNF HeatStack Update, vFModule Heatstack Update)
- User to design a workflow with user inputs other than vnf identification. Test by re-creating SO Native workflows (In Place SW upgrade, Delete and Build SW upgrade, Modify Configuration, vNF HeatStack Update, vFModule Heatstack Update)

Feature Use Cases Execute Workflows:

- Distribute user designed workflows.
- Execute the user created workflow with the only input as vnf identification as per execution test case steps.

- Execute the user created workflow with inputs other than vnf identification as per execution test case steps.
- Execute SO Native workflows where all ansible playbooks are in place for the test vNF (In Place SW upgrade, Delete and Build SW upgrade, Modify Configuration, vNF HeatStack Update, vFModule Heatstack Update). Expect successful WF outcomes

Apply Testing use cases to at least one L4+ vNF that uses Chef and one that uses Ansible Insert error conditions into all test cases.

- Attempt to execute In Place SW upgrade workflow on a vNF that does not have ansible playbooks. Should get error.
 - Select abort workflow for user designed workflows.
 - Select Rollback for Native SO workflows and check that the vNF is back to it's initial state and working properly.
 - Attempt to execute vNF HeatStack Update on a vNF that was not instantiated with vFModules. This should fail.
 - Select abort workflow for user designed workflows.
 - Select Rollback for Native MSO workflows and check that the vNF is back to it's initial state and working properly.
 - Other error conditions to be inserted are
 - an unhealthy vNF. User can choose to skip the activity and continue the WF to fix the vNF.
 - Need input from team.
- Execution Test Case Steps includes Testing Feature 44910:
 - VID displays workflow initiation screen to user (exists) with the list of available workflows and description of the each workflow.
 - Workflows associated to the vNF type/version in the vNFs SDC model are displayed by VID and SO Native workflows are marked and displayed.
 - VID displays workflow parameters with description to collect values from user
 - VID accepts parameter values entered by the user for the selected workflow
 - VID user schedules the WF and accepts a schedule.
 - If scheduler pushed to ONAP, Request status prior to the scheduled time and ensure that the correct and complete data is displayed in the status
 - Workflow should complete successfully as designed, maint and closed loop disabled flags reset.
 - o For L4-7 use VCOM to test.
 - o For L3 use VCE only if Initiative 6.7.3 is implemented in he 1810 release.

Feature "Pause for Manual Step" Use Case

- Include Pause for Manual Step in one location of one of the user designed workflows.
- Include Pause for Manual Step in multiple locations of one of the user designed workflows.

IST Self-Serve Flow Test Cases

Identify the Self-Serve test use cases for the proposed feature(s) and for backward compatibility testing identifying all the nodes that are involved in the system. Include the flows described in Section 6 and any additional flows needed for backward compatibility Self-Serve flow testing. Requires inputs from IPSD Lead, Client Rep (e.g., from Greendyk, Medamana and/or Shannon org), ECOMP IST Tester (Josh Becker team), Client Test Teams (e.g., Jerry Leger team), D2 Integration Testing Rep (Deneen White team), and ECOMP Self-Serve Team (Stephanie Parlamas team).

Author: SK1692

TO BE PROVIDED

Development and Test Environment Needs

Identify the IST Test Environment requirements based on the Self-Serve test use cases for the new capabilities being delivered and for backward compatibility testing. Requires inputs from IPSD Lead, Client Rep (e.g., from Greendyk, Medamana and/or Shannon org), ECOMP IST Tester (Josh Becker team), Client Test Teams (e.g., Jerry Leger team), D2 Integration Testing Rep (Deneen White team), ECOMP Self-Serve Team (Stephanie Parlamas team), and TESP Rep (Jonathan Roll team/Isabella Szutkowski).

Author: Robin Kimble (RK2369) **Development Lab Needs:**

Application	Development Lab Resource Request	Dev POC	Notes
SO	No special needs		
VID	No special needs		
APPC	No special needs		
SDNC	No info provided yet		
SDC	MinimumVM with 2 VCPUs, 4 GB RAM & Storage of 20GB~.	Srini Vellanki	

IST Environment Needs:

Author: CR2431

At least one Ansible, one Chef and NetConf L3 and L4-7 vNFs with all supported ansible/chef/Netconf script books must be available and active in the test environment. The vNFs must have an assigned Ansible/chef/Netconf server. Note: vNFs must be non-complex e.g. not like vProbes.

At least one NetConf Layer 3 vNF must be available and active in the test environment. The vNFs must have an assigned Netconf/Ansible/chef server. Note: vNFs must be non-complex e.g. not like vProbes.

At least one Netconf server, one Ansible server and one chef server loaded with the required script books must be available in the test environment. Netconf/Ansible/Chef server assignment and retrieval features must be fully implemented for testing.

• If no vNFs are using one of the stated protocols (Chef or Netconf), that protocol will be tested at the time it is onboarded.

VNFs/Services Available and Required for Testing

Identify example data to use for Self-Serve test use cases. Requires inputs from Client reps and Client test teams (e.g., Greendyk, Medamana).

Author: CR2431, DC2964

Required: User to create SDC designed workflows to test at least one Ansible and one Chef L4+ and one NetConf L3 vNFs each (3 vNFs total). Ansible (to be confirmed) vNFs that can be used for testing:

vMMSC (Mobility L4+) vCCF (VoIP L4+) vRAR (VoIP L4+)

- vCOM (VoIP L4+)
- Tentative

o vDBE

VCE - Requires ADIOD API consolidation completion and scripts available

SDWAN: VHNGW, VHNPortal

Tentative NetBond vFNAT, NetBond vRNAT

Chef vNFs that can be used for testing:
Tentative - vShaken (VoIP L4+, used to prevent Robo calls)

Tentative - vIRC (VoIP L4+)