



**APTTUS<sup>®</sup>**

# Intelligent Workflow and Approvals on Salesforce Winter 2019 SOAP

## API Guide

12/02/2019

# Table of Contents

About This Guide.....	4
What's New.....	5
About Apttus Intelligent Workflow Approvals .....	8
Key Capabilities for Intelligent Workflow Approvals.....	8
SOAP API Guide Structure.....	9
Document Setup.....	9
API Standards and Development Platforms .....	10
Standards .....	10
Development Platforms .....	10
Field Types .....	10
IWA Web Service.....	12
Adding Comments to Approval Requests .....	12
Approving Approval Requests .....	13
Cancelling Approvals .....	13
Checking If an Approval is Required.....	14
Checking if User is Authorised to Approve/Reject.....	16
Creating Ad-hoc Approvals .....	16
Enabling auto re-approvals on Proposal and Proposal Line Items.....	17
Escalating Approval Requests.....	23
Previewing Approvals .....	24
Reassigning Approval Requests .....	24
Rejecting Approval Requests .....	25
Retrieving Add Comment Page URL .....	25
Retrieving Approval History .....	26
Retrieving Approval Page URL.....	27
Retrieving Approve or Reject Page URL.....	27
Retrieving Reassign Page URL .....	28
Submitting an Approval Request .....	28

Taking Ownership of an Approval Request .....	32
Previewing Adhoc Approvals .....	33
Submit For Approvals Using An Adhoc Approval Specification.....	33
Submit For Approvals With Comments Using An Adhoc Approval Specification .....	34
Submit For Approvals With Attachments Using An Adhoc Approval Specification .....	35
Delete An Adhoc Approval Step .....	35
Adhoc Approval Process Runtime APIs .....	36
Create a Runtime Adhoc Approval Process.....	36
Update a Runtime Adhoc Approval Process.....	42
Retrieve a Runtime Adhoc Approval Process .....	42
Delete a Runtime Adhoc Approval Process .....	43
Add Comment to a Runtime Adhoc Approval Process .....	44
Add Attachments to a Runtime Adhoc Approval Process .....	44
Delete Attachments to a Runtime Adhoc Approval Process.....	45
Sample Code.....	46
Apttus Copyright Disclaimer .....	59

## About This Guide

With the Intelligent Workflow Approvals on Salesforce SOAP API Guide, you can find out how Application Programming Interfaces (API) for you to extend the features offered by Apttus. These extensions add more functionality to the features available through configuration on Salesforce.

Topic	Description
What's Covered	This guide is designed to provide APIs provided to work with Intelligent Workflow and Approvals objects.
Primary Audience	Admin users responsible for setting up approvals and users for Apttus Intelligent Workflow Approvals.
IT Environment	Refer to the latest Apttus Intelligent Workflow Approvals on Salesforce Release Notes for information on System Requirements and Supported Platforms.
Updates	For a comprehensive list of updates to this guide for each release, see the <a href="#">What's New</a> topic.
Other Resources	<ul style="list-style-type: none"><li>Intelligent Workflow Approvals Administrator Guide: Refer to this guide for basic admin tasks and end user experience.</li></ul>

This guide describes the APIs provided to work with Intelligent Workflow and Approvals objects.

Before using Intelligent Workflow Approvals, you must be familiar with the following:

- Basic Salesforce administration
- Salesforce and Apttus terms and definitions

## What's New

The following table lists changes in the documentation to support each release.

Release	Topic	Description
Winter 2019	<a href="#">Previewing Adhoc Approvals</a>	Added API info.
	<a href="#">Submit For Approvals Using An Adhoc Approval Specification</a>	Added API info.
	<a href="#">Submit For Approvals With Comments Using An Adhoc Approval Specification</a>	Added API info.
	<a href="#">Submit For Approvals With Attachments Using An Adhoc Approval Specification</a>	Added API info.
	<a href="#">Delete An Adhoc Approval Step</a>	Added API info.
	<a href="#">Create a Runtime Adhoc Approval Process</a>	Added API info.
	<a href="#">AdhocApprovalProcessDTO</a>	Added DTO info for adhoc approval process API.
	<a href="#">Update a Runtime Adhoc Approval Process</a>	Added API info.
	<a href="#">Retrieve a Runtime Adhoc Approval Process</a>	Added API info.
	<a href="#">Delete a Runtime Adhoc Approval Process</a>	Added API info.
	<a href="#">Add Comment to a Runtime Adhoc Approval Process</a>	Added API info.

Release	Topic	Description
	<a href="#">Add Attachments to a Runtime Adhoc Approval Process</a>	Added API info.
	<a href="#">Delete Attachments to a Runtime Adhoc Approval Process</a>	Added API info.
	<a href="#">Sample Code</a>	Added sample code for adhoc approval process runtime APIs.
Summer 2019	N/A	No new API added.
Spring 2019	N/A	No new API added.
Winter 2018	<a href="#">Adding Comments to Approval Requests</a>	Added API info.
	<a href="#">Approving Approval Requests</a>	Added API info.
	<a href="#">Cancelling Approvals</a>	Added API info.
	<a href="#">Checking If an Approval is Required</a>	Added API info.
	<a href="#">Checking if User is Authorized to Approve/Reject</a>	Added API info.
	<a href="#">Creating Ad-hoc Approvals</a>	Added API info.
	<a href="#">Escalating Approval Requests</a>	Added API info.
	<a href="#">Previewing Approvals</a>	Added API info.
	<a href="#">Reassigning Approval Requests</a>	Added API info.
	<a href="#">Rejecting Approval Requests</a>	Added API info.

Release	Topic	Description
	<a href="#">Retrieving Add Comment Page URL</a>	Added API info.
	<a href="#">Retrieving Approval History</a>	Added API info.
	<a href="#">Retrieving Approval Page URL</a>	Added API info.
	<a href="#">Retrieving Approve or Reject Page URL</a>	Added API info.
	<a href="#">Retrieving Reassign Page URL</a>	Added API info.
	<a href="#">Submitting an Approval Request</a>	Added API info.
	<a href="#">Taking Ownership of an Approval Request</a>	Added API info.

## About Apttus Intelligent Workflow Approvals

Intelligent Workflow Approvals enables you to trigger an approval request for any object and send an email notification to the concerned stakeholders.

Using Intelligent Workflow Approvals, you can set an approval request on an object header, line item, or both. Once an approval request is triggered, an approver can approve or reject a request via email or via Salesforce by logging into their org and viewing all the available requests in the My Approval or Home Page. Apttus Quote-to-Cash enhances the visibility and agility of all business processes from initiating a prospective customer, to preparing a quote to managing contracts and renewals with its intelligent workflow. By implementing with your Salesforce1 data, you can improve enterprise-wide collaboration, streamline approvals, and significantly cut down sales cycles.

Apttus provides over a dozen intelligent workflow capabilities that can help you get much more out of standard and custom Salesforce1 objects. You can gain a greater control over your sales process, discounts and exceptions so you can get higher productivity and more wins.

## Key Capabilities for Intelligent Workflow Approvals

- **Workflow Preview:** See past and future workflow steps and know where the approval steps are going.
- **What-If Scenario Planning:** Change parameters in your fields to modify where approvals go.
- **Out of Office Assistant:** Assign backups for approvals in your absence, define the time frames and then all the approvals will go to the backup with full audit trails.
- **Multiple Conditions Approvals:** Define a rule with multiple conditions, from any object and drive an approval to multiple people.
- **Dynamic Rules Table:** Set up your own rules, conditions, and exceptions in a table and the workflow will automatically reference it without having to set up individual workflows for each rule.



# SOAP API Guide Structure

## Document Setup

The Apttus CPQ and CM API reference Guide is divided into two sections: *API Reference* and *Scenarios*.

API Reference	The <i>API reference</i> section details the APIs that you can use to manipulate Apttus objects through API calls and passing parameters. The API reference section also includes some code samples.
Scenarios	The <i>Scenarios</i> section details examples of the APIs you require to complete a specific task such as, adding products and constraint rules to the cart. The scenarios are classified by theme. You can refer to the generic examples of scenarios to identify the calls you can use to achieve your objective.

## API Standards and Development Platforms

Apttus APIs are based on Salesforce APIs and use the same standards and platforms.

### Standards

Name	Reference
Simple Object Access Protocol (SOAP) 1.1	<a href="http://www.w3.org/TR/2000/NOTE-SOAP-20000508">http://www.w3.org/TR/2000/NOTE-SOAP-20000508</a>
Web Service Description Language (WDSL) 1.1	<a href="http://www.w3.org/TR/2001/NOTE-wsdl-20010315">http://www.w3.org/TR/2001/NOTE-wsdl-20010315</a>
WS-I Basic Profile 1.1	<a href="http://www.ws-i.org/Profiles/BasicProfile-1.1-2004-08-24.html">http://www.ws-i.org/Profiles/BasicProfile-1.1-2004-08-24.html</a>

### Development Platforms

Apttus SOAP API works with standard SOAP development environments. For a list of compatible development platforms, see [Salesforce Developer Force API](#) details.

 A later version of this content will contain sample code.

### Field Types

Apttus APIs use a subset of the supported data and field types on Salesforce.

The following table lists the APIs that Apttus provides. For a comprehensive list of all field types supported by Salesforce, see [Salesforce Data Types](#).

Type	Description
Boolean	The <b>Boolean</b> field has a <code>true</code> (or 1) or <code>false</code> (or 0) value.
Data object	The <b>Data Object</b> field is an ID type and is represented by <code>CPQ.nndoin</code> in this document.
Date	The <b>Date</b> field contains date values only and do not contain relevant time values. Time in a date field is always set to midnight in the UTC time zone. If you want a timestamp you must use a <b>dateTime</b> field.

Type	Description
Decimal	The <b>Decimal</b> field provides an exact numeric value and you can arbitrarily size the precision and scale of the value.
ID	<p>The <b>ID</b> field is an alphanumeric field that acts like the primary key for a specific record associated with an object. The ID value includes a three-character code that identifies which object the record is associated with. The ID for a specific record does not change.</p> <p>For some objects, this field may also be a <code>referenceType</code> value, which contains the ID value for a related record. They are identified by field names ending in 'Id', such as <code>priceListId</code>. The ID field acts like foreign keys and their values can be changed using an <code>update()</code> call.</p>
Integer	The <b>Integer</b> field contains whole numbers only. There are no digits after the decimal.
List	The <b>List</b> field includes a fixed set of values from which you must select a single value. Picklists are available as drop-down lists. If a picklist is unrestricted, the API does not limit entries to only currently active values.
String	The <b>String</b> field contains text and may have differing length restrictions based on the data you store in the specific field. For instance, <code>city</code> may be limited to 50 characters, while <code>addressLine1</code> is limited to 255 characters.

## IWA Web Service

Apttus IWA APIs are based on Salesforce APIs and use the same standards and platforms.

You can invoke Apttus IWA APIs belonging to the ApprovalsWebService Class from the following command:

```
Apttus_Approval.ApprovalWebService.<Name of the Function>  
where the name of the function is API Name and it parameters.
```

Approvals Web Service class contains the following APIs:

- [Adding Comments to Approval Requests](#)
- [Approving Approval Requests](#)
- [Cancelling Approvals](#)
- [Checking If an Approval is Required](#)
- [Checking if User is Authorised to Approve/Reject](#)
- [Creating Ad-hoc Approvals](#)
- [Enabling auto re-approvals on Proposal and Proposal Line Items](#)
- [Escalating Approval Requests](#)
- [Previewing Approvals](#)
- [Reassigning Approval Requests](#)
- [Rejecting Approval Requests](#)
- [Retrieving Add Comment Page URL](#)
- [Retrieving Approval History](#)
- [Retrieving Approval Page URL](#)
- [Retrieving Approve or Reject Page URL](#)
- [Retrieving Reassign Page URL](#)
- [Submitting an Approval Request](#)
- [Taking Ownership of an Approval Request](#)
- [Previewing Adhoc Approvals](#)
- [Submit For Approvals Using An Adhoc Approval Specification](#)
- [Submit For Approvals With Comments Using An Adhoc Approval Specification](#)
- [Submit For Approvals With Attachments Using An Adhoc Approval Specification](#)
- [Delete An Adhoc Approval Step](#)
- [Adhoc Approval Process Runtime APIs](#)

## Adding Comments to Approval Requests

This API enables you to add comments to approval requests. This API accepts the ID of the approval request and comments as input parameters.

**addCommentsToRequest**

Request Parameters			
Name	Type	Required?	Description
requestId	ID	Yes	ID of the approval request.
comments	String	Yes	Comments to add to the approval request.
Response Parameter			
Name	Type	Description	
result	Boolean	Returns true if the comments are added to the approval request.	

## Approving Approval Requests

This API approves the approval request. This API accepts the ID of the approval request and comments as input parameters.

### approveRequest

Request Parameters			
Name	Type	Required?	Description
requestId	ID	Yes	ID of the approval request.
comments	String	Yes	Comments to add to the approval request.
Response Parameter			
Name	Type	Description	
result	Boolean	Returns true if the approval request is approved successfully.	

## Cancelling Approvals

This API cancels the entire approval process associated with the context object. Currently, assigned approvers will be notified via email. This API accepts the object type and the object ID of the approval request as input parameters.

### cancelApprovals

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	ID of the approval context object.
sObjectType	String	Yes	Type of the approval context object.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the approval is cancelled successfully.

## Checking If an Approval is Required

This API determines if given context object, in its current state, requires approval. This API accepts ID of the context object and type of the context object as request parameters.

### isApprovalRequired

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	ID of the business context object.
sObjectType	String	Yes	Type of the context object.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if an approval is required.

### checkIfApprovalRequired

This API determines if given list of context objects, in its current state, requires approval. It returns list of true/false values corresponding to the order in which ids were input.


Request Parameters			
Name	Type	Required?	Description
sObjectIds	List<ID>	Yes	List of IDs of business context objects.

Response Parameter		
Name	Type	Description
result	List<Boolean>	Returns a list of boolean indicators. The indicator is true if an approval is required.

**checkIfApprovalRequired2**

This API determines if a context header object (For example: Agreement) or context child object (For example: AgreementLineItems), in its current state, requires approval. It returns a single consolidated list with updated approval status (a01U0000017FRf9IAG\_\_Approval Required) against the corresponding Id.

 headerIdStatus & childIdStatus are constructed as follows:  
 Example: (a01U0000017FRf9IAG\_\_None) - ID and Approval\_Status\_\_c value of the object, separated by '\_\_' (double-underscore)

Request Parameters			
Name	Type	Required?	Description
headerIdStatus	String	Yes	Header ID and approval status.
childIdStatusList	List<String>	Yes	List of approval status ID of child objects.
modifiedChildObjectIds	List<ID>	Yes	List of IDs of modified child objects.

Response Parameter		
Name	Type	Description
result	List<String>	Returns a list of the header ID and child object id approval statuses separated by '__'.

## Checking if User is Authorised to Approve/Reject

This API checks if the context user is authorized to approve or reject an approval request. This API accepts the request ID of the approval as an input parameter.

### canApproveRejectRequest

Request Parameters			
Name	Type	Required?	Description
requestId	ID	Yes	ID of the approval request.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the user is authorized to approve or reject a request.

## Creating Ad-hoc Approvals

This API creates an ad-hoc approval step. This API accepts Context Request ID and creates an approval step for it.

### createAdhocApproval

Request Parameters			
Name	Type	Required?	Description
contextRequestId	ID	Yes	ID of the context request in relation to which you want to create an approval step.
stepLabel	String	Yes	Text label of the step.
assigneeType	String	Yes	Type of the assignee. Assignee can be: <ul style="list-style-type: none"> <li>• User</li> <li>• Role</li> <li>• Queue</li> <li>• Related User</li> </ul>
assigneeID	ID	Yes	ID of the assignee.
submissionComment	String	Yes	Comments for approval submission.



Request Parameters			
Name	Type	Required?	Description
relativeLocationToContext	String	Yes	Relative Location can be: <ul style="list-style-type: none"> <li>• Before</li> <li>• After</li> <li>• In-parallel</li> </ul>
dependsOnContextRequestList	List<ID>	Yes	List of request identifiers that the ad-hoc approval depends on.
dependsOnMeContextRequestList	List<ID>	Yes	List of request identifiers that depend on this ad-hoc approval.
sendEmail	Boolean	No	Set it as true to send an email request. The default value is true.
notifyOnly	Boolean	No	The default value is false
Response Parameter			
Name	Type	Description	
result	Boolean	The API returns a true value if the ad-hoc approval is created successfully	

## Enabling auto re-approvals on Proposal and Proposal Line Items

This API takes several parameters and updates the reapproval data in the process instance so that proposal line items can be automatically reapproved when resubmitted after finalizing new items in the cart. Note that this API is available in the base Approvals package and can be used with the optional unmanaged custom package "Apttus Proposal Auto-Reapprovals" available on request with Apttus Release Management. This package contains the complete sample code that can be used along with the API in the base package to make auto-reapprovals work with Proposals and Proposal Line Items.

### updateApprovalData

Request Parameters			
Name	Type	Required?	Description
instanceId	ID	Yes	The process instance id that is being currently executed in the system.
sObjectType	String	Yes	The sObject type that is used to identify the object type.
contextObjId	ID	Yes	The ID of the context object.

Request Parameters			
Name	Type	Required?	Description
oldContextObjIds	List<ID>oldContextObjIds	Yes	The list of old approval data context object ids that are to be replaced with the new ones.
newContextObjIds	List<ID>newContextObjIds	Yes	The list of new approval data context object id store place with.
Response Parameter			
Name	Type	Required	Description
Ok	Boolean	Yes	Defines if the operation was successful. Returns <i>true</i> if yes, otherwise <i>false</i> .

### Code Sample

The sample below enables you to execute auto re-approvals over Proposal Line Items by considering the input parameters, such as process instance, sObject type, context object, and lists of old and new context object ids. These IDs represent the Proposal Line Item IDs before and after the cart is finalized. You can use this API in a scenario where a Quote/Proposal is approved but the Approvals Manager decides to change the discount from 10 to 15% on a Proposal Line Item, you can resubmit the approval request for this for re-approval. The system honors the auto-reapproval criteria, using which a request once approved by certain assignees are auto-approved.

See the complete code included in the package to understand how this works, especially CustomProposalLineItemSupport.cls. Note that the code in this package is based on a trigger on the Proposal Line Item object which saves the old ids of the Proposal Line Items before they are deleted as well as the new ids of the Proposal Line Items that get inserted after the cart is finalized. You can extend this concept for other custom child objects to the proposal object by creating a trigger on them and using the same pattern in the sample code to save ids before and after new items are created.

```

/**
 *Apttus Approvals Management
 *CustomProposalLineItemTrigger
 *@2017 Apttus Inc. All rights reserved.
 */

trigger CustomProposalLineItemTrigger on Apttus_Proposal__Proposal_Line_Item__c (before
delete, after insert)
{
    if (Trigger.isBefore && Trigger.isDelete)
    {
        // save map of old line items to attributes before they are deleted
        CustomProposalLineItemSupport.doBeforeDelete(Trigger.old,
Trigger.oldMap);
    }
    if (Trigger.isAfter && Trigger.isInsert)
    {
        // update reapproval data with new line items after they are inserted
        CustomProposalLineItemSupport.doAfterInsert(Trigger.new,
Trigger.newMap);
    }
}
/**
 *Apttus Approvals Management
 *CustomProposalLineItemSupport
 * @2017 Apttus Inc. All rights reserved.
 */

public with sharing class CustomProposalLineItemSupport extends CustomApprovalsConstants
{
    // line item types
    private static final String LINETYPE_PRODUCT = 'Product/Service';
    private static final String LINETYPE_OPTION = 'Option';

    // proposal
    private static final String PROPOSAL_SUBJECT_TYPE =
'Apttus_Proposal__Proposal__c';
    private static ID quoteId = null;

    // associated process instance
    private static Apttus_Approval__ApprovalProcessInstance__c quoteProcessInstance
= null;

    // map of old line item ids to attribute key
    private static Map<ID,String> oldLineId2KeyMap = new Map<ID,String>();

    // map of new line item attribute key to id
    private static Map<String,ID> newLineKey2IdMap = new Map<String,ID>();
}

```

```

// map of old line item ids to new line item ids
private static Map<ID,ID> lineOldId2NewIdMap = new Map<ID,ID>();

/**
 * Process old ProposalLineItems before they are deleted when a cart is finalized
 * @param oldLineItems - a list of the old versions of the sObject records
 * @param oldLineItemsMap - a map of IDs to the old versions of the sObject records
 */

public static void doBeforeDelete( List<Apttus_Proposal__Proposal_Line_Item__c>
oldLineItems, Map<ID, Apttus_Proposal__Proposal_Line_Item__c> oldLineItemsMap)
{
    // iterate over line items about to be deleted
    for (Integer i=0; i<oldLineItems.size(); i++)
    {
        Apttus_Proposal__Proposal_Line_Item__c oldLineItem = oldLineItems[i];
        // get quote from line item
        quoteId = oldLineItem.Apttus_Proposal__Proposal__c;
        // get line item attributes
        String lineNumber =
String.valueOf(oldLineItem.Apttus_QPConfig__PrimaryLineNumber__c);
        String lineType = oldLineItem.Apttus_QPConfig__LineType__c;
        String productId = null;

        if (lineType == LINETYPE_PRODUCT)
        {
            productId = oldLineItem.Apttus_Proposal__Product__c;
        }
        else if (lineType == LINETYPE_OPTION)
        {
            productId = oldLineItem.Apttus_QPConfig__OptionId__c;

            //productId = oldLineItem.Apttus_QPConfig__ProductOptionId__c;
        }

        String chargeType = oldLineItem.Apttus_QPConfig__ChargeType__c;
        // create attribute key
        String oldLineKey = lineNumber + ':' + productId + ':' +
chargeType;
        // save in map
        oldLineId2KeyMap.put(oldLineItem.Id, oldLineKey);
    }
}

/**
 * Process new ProposalLineItems after they are inserted when a cart is finalized
 * @param newLineItems - a list of the new versions of the sObject records
 * @param newLineItemsMap - a map of IDs to the new versions of the sObject records
 */

```

```

    public static void doAfterInsert(List<Apttus_Proposal__Proposal_Line_Item__c>
newLineItems, Map<ID, Apttus_Proposal__Proposal_Line_Item__c> newLineItemsMap)
    {
        // iterate over line items about to be deleted
        for (Integer i=0; i<newLineItems.size(); i++)
        {
            Apttus_Proposal__Proposal_Line_Item__c newLineItem =
newLineItems[i];

            // get quote from line item
            quoteId = newLineItem.Apttus_Proposal__Proposal__c;

            // get line item attributes
            String lineNumber =
String.valueOf(newLineItem.Apttus_QPConfig__PrimaryLineNumber__c);
            String lineType = newLineItem.Apttus_QPConfig__LineType__c;
            String productId = null;

            if (lineType == LINETYPE_PRODUCT)
            {
                productId = newLineItem.Apttus_Proposal__Product__c;
            }
            else if (lineType == LINETYPE_OPTION)
            {
                productId = newLineItem.Apttus_QPConfig__OptionId__c;
                //productId =
newLineItem.Apttus_QPConfig__ProductOptionId__c;
            }
            String chargeType = newLineItem.Apttus_QPConfig__ChargeType__c;

            // create attribute key
            String newLineKey = lineNumber + ':' + productId + ':' +
chargeType;

            // save in map
            newLineKey2IdMap.put(newLineKey, newLineItem.Id);
        }

        // create map of old line item ids to new line item ids
        Set<ID> oldLineItemIds = oldLineId2KeyMap.keySet();
        List<ID> newLineItemIds = new List<ID>();

        for (String oldLineItemId : oldLineItemIds)
        {
            // get attribute key
            String attrKey = oldLineId2KeyMap.get(oldLineItemId);
            // lookup key in new line items map
            String newLineItemId = null;
            if (newLineKey2IdMap.containsKey(attrKey))
            {
                newLineItemId = newLineKey2IdMap.get(attrKey);
                newLineItemIds.add(newLineItemId);
            }
        }
    }

```

```

// associate old key with new one
lineOldId2NewIdMap.put(oldLineItemId,
newLineItemId);
    }
}

// update reapprovals data by calling API in approvals package

List<ID> oldContextObjIds = new List<ID>(oldLineItemIds);
List<ID> newContextObjIds = newLineItemIds;

system.debug(LoggingLevel.INFO, 'sObjectType='+PROPOSAL_SOBJECT_TYPE);
system.debug(LoggingLevel.INFO, 'contextObjId='+quoteId);
system.debug(LoggingLevel.INFO, 'oldContextObjIds='+oldContextObjIds);
system.debug(LoggingLevel.INFO, 'newContextObjIds='+newContextObjIds);

if (!oldContextObjIds.isEmpty() && !newContextObjIds.isEmpty() &&
oldContextObjIds.size() == newContextObjIds.size())
{
    // get process instance associated with the old quote
    Apttus_Approval__ApprovalProcessInstance__c instanceSO =
getProcessInstance(quoteId);
    system.debug(LoggingLevel.INFO, 'instanceSO='+instanceSO);

    // call API to update reapproval data
    Boolean ok =
Apttus_Approval.ApprovalsWebService.updateApprovalData(instanceSO.Id,
PROPOSAL_SOBJECT_TYPE, quoteId, oldContextObjIds, newContextObjIds);

    system.debug(LoggingLevel.INFO, 'Apttus_Approval.ApprovalsWebService.updateAp
provalData='+ok);
}
}

/**
 * Get process instance for the given proposal id
 * @param proposalId
 * @return process instance object
 */

private static Apttus_Approval__ApprovalProcessInstance__c getProcessInstance(ID
proposalId)
{

```

```

        List<Apttus_Approval__ApprovalProcessInstance__c> instanceList = [select
Id, Name, LastModifiedDate, LastModifiedById, LastActivityDate, CreatedDate,
CreatedById, Apttus_Approval__Status__c, Apttus_Approval__StartTime__c,
Apttus_Approval__ReassignmentEmailTemplate__c,
Apttus_Approval__PrevProcessInstanceId__c, Apttus_Approval__NotifyOnlyEmailTemplate__c,
Apttus_Approval__InstanceNumber__c, Apttus_Approval__EscalationEmailTemplate__c,
Apttus_Approval__EndTime__c, Apttus_Approval__Data__c,
Apttus_Approval__ConsolidationVersionNumber__c,
Apttus_Approval__CancellationEmailTemplate__c, Apttus_Approval__BusinessObjectType__c,
Apttus_Approval__BusinessObjectLink__c, Apttus_Approval__BusinessObjectId__c,
Apttus_Approval__AssignmentEmailTemplate__c, Apttus_Approval__ApprovalProcessId__c From
Apttus_Approval__ApprovalProcessInstance__c where Apttus_Approval__BusinessObjectId__c
= :proposalId order by CreatedDate DESC limit 1];
        if ( ! nullOrEmpty(instanceList))
        {
            return instanceList[0];
        }

        return null;
    }

    /**
    * Checks if the given string value is null or empty.
    * @param strValue the string to check
    * @return <code>true</code> if the string value is null or empty, <code>false</code>
    otherwise
    */
    public static Boolean nullOrEmpty(String strValue)
    {
        // check if null or zero length string
        return (strValue == null || strValue.trim().length() == 0);
    }

    /**
    * Checks if the given list of objects is null or empty.
    * @param objList the list of objects to check
    * @return <code>true</code> if the list is null or empty, <code>false</code> otherwise
    */
    public static Boolean nullOrEmpty(List<Object> objList)
    {
        // check if null or empty
        return (objList == null || objList.isEmpty());
    }
}

```

## Escalating Approval Requests

System follows the escalation scheme specified in the current approval process. Approval Request is reassigned accordingly. This API accepts the ID of the approval request as an input parameter.

### escalateRequest

Request Parameters			
Name	Type	Required?	Description
requestId	ID	Yes	ID of the approval request.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the approval request is escalated.

## Previewing Approvals

This API generates required approval requests for the given context object. You must query the approval request table to fetch them. This API accepts the object type and the object ID of the approval request as input parameters.

### previewApprovals

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	ID of the approval context object.
sObjectType	String	Yes	Type of the approval context object.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the API is executed successfully.

## Reassigning Approval Requests

This API reassigns the approval request. This API accepts the ID of the approval request, Id of the assignee and comments as input parameters.

### reassignRequest



Request Parameters			
Name	Type	Required?	Description
requestId	ID	Yes	ID of the approval request.
toAssigneeId	ID	Yes	ID of the new assignee.
comments	String	Yes	Comments

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the approval request is reassigned.

## Rejecting Approval Requests

This API rejects the approval request. This API accepts the ID of the approval request and comments as input parameters.

### rejectRequest

Request Parameters			
Name	Type	Required?	Description
requestId	ID	Yes	ID of the approval request.
comments	String	Yes	Comments to add to the approval request.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the approval request is rejected successfully.

## Retrieving Add Comment Page URL

This API gets the URL of the add comments page for the given approval request. This API accepts the approval request object as input parameter.

### getAddCommentPageUrl

Request Parameters			
Name	Type	Required?	Description
Approval_Request__c requestSO	Object	Yes	The approval request object.

Response Parameter		
Name	Type	Description
addCommentPageURL	String	The URL of the add comment page.

## Retrieving Approval History

This API gets the approval history associated with the approval request. This API accepts the approval request object as an input parameter and returns a list of the approval history objects.

### getApprovalHistory

Request Parameters			
Name	Type	Required?	Description
Approval_Request__c requestSO	Object	Yes	The approval request object.

Response Parameter		
Name	Type	Description
approvalHistorySO	List<Approval_Request__c>	List of approval history objects.

## Retrieving Approval Page URL

This API gets the approvals page URL for the given approval request. This API accepts the approval request object as input parameter.

### getMyApprovalsPageUrl

Request Parameters			
Name	Type	Required?	Description
Approval_Request__c requestSO	Object	Yes	The approval request object.
Response Parameter			
Name	Type	Description	
myApprovalPageURL	String	The URL of the approval page.	

## Retrieving Approve or Reject Page URL

This API gets the approve/reject page URL for the given approval request. This API accepts the approval request object as input parameter.

### getApproveRejectPageUrl

Request Parameters			
Name	Type	Required?	Description
Approval_Request__c requestSO	Object	Yes	The approval request object.

Response Parameter		
Name	Type	Description
approveRejectPageURL	String	The URL of the approve/reject page.

## Retrieving Reassign Page URL

This API gets the reassign page URL for the given approval request. This API accepts the approval request object as input parameter.

### getReassignPageUrl

Request Parameters			
Name	Type	Required?	Description
Approval_Request__c requestSO	Object	Yes	The approval request object.

Response Parameter		
Name	Type	Description
reassignPageURL	String	The URL of the reassign page.

## Submitting an Approval Request

With this API, you can submit an approval request. This API accepts the object type and the object ID of the approval request as input parameters.

### submitForApprovals

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	ID of the approval context object.
sObjectType	String	Yes	Type of the approval context object.
Response Parameter			
Name	Type	Description	
result	Boolean	Returns true if the API is executed successfully.	

**submitForApprovalsWithComments**

With this API, you can submit an approval context with comments.

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	ID of the approval context object.
sObjectType	String	Yes	Type of the approval context object.
comments	Object	Yes	The SubmissionComments object.

**SubmissionComments Class**

```

global with sharing class SubmissionComments {
    public static final String PROCESS_LEVEL_COMMENTS = 'Process';
    public static final String STEP_LEVEL_COMMENTS = 'Step';
    // comments level
    public String commentsLevel = null;
    // comments count
    public Integer CommentsCount = 1;
    // process name
    public String processName = null;
    // process comments label
    public String processCommentLabel = null;
    // process comments
    public String processComment = null;
    // step comments list
    public List<StepComment> stepCommentList = new
    List<StepComment>();
    /**
     * Public constructor
     */
    public SubmissionComments() {
    }
    /**
     * Gets process name
     */
    global String getProcessName() {
        return processName;
    }
    /**
     * Gets process comment label
     */
    global String getProcessCommentLabel() {
        return processCommentLabel;
    }
    /**
     * Gets process comment
     */
    global String getProcessComment() {
        return processComment;
    }
    /**
     * Sets process comment
     * @param comment
     */
    global void setProcessComment(String comment) {
        this.processComment = comment;
    }
}

```

```

/**
 * Is comment at process level?
 */
global Boolean isProcessLevelComment() {
    return (PROCESS_LEVEL_COMMENTS == commentsLevel);
}
/**
 * Is comment at step level?
 */
global Boolean isStepLevelComment() {
    return (STEP_LEVEL_COMMENTS == commentsLevel);
}
/**
 * Get comments count - max of 3 at step-level
 * and 1 at process-level
 */
global Integer getCommentsCount() {
    return commentsCount;
}
/**
 * Gets step comment list
 */
global List<StepComment> getStepCommentList() {
    return stepCommentList;
}
/**
 * Add stepComment to list
 * @param comment
 */
global void addStepComment(StepComment comment) {
    stepCommentList.add(comment);
}
/**
 * Inner class to hold step level comments
 */
global class StepComment {
    // step name
    public String stepName = null;
    // step comment label
    public String stepCommentLabel = null;
    // step comments
    public String stepComment = null;
    /**
     * Public constructor
     */
    public StepComment() {
    }
    /**
     * Gets step name
     */
    global String getStepName() {

```

```

return stepName;
}
/**
 * Gets step comment label
 */
global String getStepCommentLabel() {
    return stepCommentLabel;
}
/**
 * Gets step comment
 */
global String getStepComment() {
    return stepComment;
}
/**
 * Set step comment
 * @param comment
 */
global void setStepComment(String comment) {
    this.stepComment = comment;
}
}
}

```

### Response Parameter

Name	Type	Description
result	Boolean	Returns true if the API is executed successfully.

## Taking Ownership of an Approval Request

This API takes ownership of the given approval request. This API accepts process definition ID, list of request IDs, user ID and ID of the context object as request parameters.

### takeOwnership

Request Parameters			
Name	Type	Required?	Description
processDefnId	ID	Yes	ID of the process definition.
requestIdList	Set<ID>	Yes	Set of request identifiers.



Request Parameters			
Name	Type	Required?	Description
userId	ID	Yes	ID of the requesting owner.
ctxObjectId	ID	Yes	ID of the business context object.
Response Parameter			
Name	Type	Description	
result	Boolean	The API returns a true value upon successful execution of the API.	

## Previewing Adhoc Approvals

This API enables you to preview approvals for a context object using the adhoc approval specification for that object. This API accepts the context object type and id as input parameters and returns true if the preview is successful.

**previewAdhocApprovals**

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	ID of the approval context object.
sObjectType	String	Yes	Type of the approval context object.
Response Parameter			
Name	Type	Description	
result	Boolean	Returns true if the preview is successful.	

## Submit For Approvals Using An Adhoc Approval Specification

This API enables you to submit approvals for a context object using the adhoc approval specification for that object. This API accepts the context object type and id as input parameters and returns true if the submit is successful.

**submitForAdhocApprovals**


Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	ID of the business object.
sObjectType	String	Yes	Type of business object.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the approval request is submitted successfully.

## Submit For Approvals With Comments Using An Adhoc Approval Specification

This API enables you to submit approvals for a context object with comments using the adhoc approval specification for that object. This API accepts the context object type and id, along with the submission comments structure as input parameters and returns true if the submit is successful.

 The SubmissionComments structure is same as from previous API docs.

### submitForAdhocApprovalsWithComments

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	ID of the approval context object.
sObjectType	String	Yes	Type the approval context object.
comments	SubmissionComments	Yes	The comment to add.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the approval request is submitted successfully.

## Submit For Approvals With Attachments Using An Adhoc Approval Specification

This API enables you to submit approvals for a context object with attachments using the adhoc approval specification for that object. This API accepts the context object type and id, along with process ID and template names as input parameters and returns true, if the submit is successful.

### submitForAdhocApprovalsWithAttachments

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	ID of the approval context object.
sObjectType	String	Yes	Type the approval context object.
processId	ID	Yes	ID of the approval process.
templateFldNameIdMap	String, ID	Yes	Map of the process instance template field names and template ids.
templateFldName2NameMap	String, String	Yes	Map of the process instance template field names and template names.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the approval request is submitted successfully.

## Delete An Adhoc Approval Step

This API enables you to delete an approval step which was added through the Add Adhoc Step process from the MyApprovals tab. This API accepts the id of the request to be removed as input parameter and returns true if the step is successfully deleted.

### deleteAdhocApproval

Request Parameters			
Name	Type	Required?	Description
requestId	ID	Yes	ID of the request to be removed/deleted.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the approval step is deleted successfully.

## Adhoc Approval Process Runtime APIs

### Create a Runtime Adhoc Approval Process

This API enables you to create a runtime adhoc approval process that can be used to submit for adhoc approvals. This API accepts an approval process structure as input parameter and returns the same structure with record IDs populated. For details on the input structure, refer to [AdhocApprovalProcessDTO](#).

#### createRuntimeAdhocApprovalProcess

Request Parameters			
Name	Type	Required?	Description
adhocApproverProcessDTO	adhocApproverProcessDTO	Yes	The adhoc approver process structure to create.

Response Parameter		
Name	Type	Description
result	Boolean	The runtime adhoc approval process structure for the created process.

## AdhocApprovalProcessDTO

```

1  /**
2   *    Apttus Approvals Management
3   *    AdhocApprovalProcessDTO
4   *
5   *    @2019 Apttus Inc. All rights reserved.
6   */
7  global with sharing class AdhocApprovalProcessDTO {
8
9      // adhoc approval process
10     private AdhocApprovalProcess__c adhocApprovalProcessS0 = null;
11
12     // adhoc approval groups
13     private List<AdhocApprovalGroupDTO> adhocApprovalGroups = new
List<AdhocApprovalGroupDTO>();
14
15
16     /**
17     * Public constructor
18     */
19     global AdhocApprovalProcessDTO() {
20
21     }
22
23     /**
24     * Class Constructor specifying initial values
25     * @param adhocApprovalGroupS0 the adhoc approval group
26     */
27     global AdhocApprovalProcessDTO(AdhocApprovalProcess__c
adhocApprovalProcessS0) {
28         this();
29         setAdhocApprovalProcessS0(adhocApprovalProcessS0);
30
31     }
32
33     /**
34     * Gets adhoc approval process
35     * @return adhoc approval process subject
36     */
37     global AdhocApprovalProcess__c getAdhocApprovalProcessS0() {
38         return adhocApprovalProcessS0;
39
40     }
41
42     /**
43     * Sets adhoc approval process
44     * @param adhocApprovalProcessS0 the adhoc approval process

```

```

45     */
46     global void setAdhocApprovalProcessS0(AdhocApprovalProcess__c
adhocApprovalProcessS0) {
47         this.adhocApprovalProcessS0 = adhocApprovalProcessS0;
48     }
49 }
50
51 /**
52  * Determines if a process has one or more approval groups
53  * @return <code>true</code> approval groups exist, <code>>false</
code> otherwise
54  */
55     global Boolean hasAdhocApprovalGroups() {
56         return adhocApprovalGroups != null &&
adhocApprovalGroups.size() > 0;
57     }
58 }
59
60 /**
61  * Gets list of adhoc approval groups
62  * @return list of adhoc approval groups
63  */
64     global List<AdhocApprovalGroupDTO> getAdhocApprovalGroups() {
65         return adhocApprovalGroups;
66     }
67 }
68
69 /**
70  * Add an adhoc approval group
71  * @param adhocApprovalGroup the adhoc approval group
72  */
73     global void addAdhocApprovalGroup(AdhocApprovalGroupDTO
adhocApprovalGroup) {
74         this.adhocApprovalGroups.add(adhocApprovalGroup);
75     }
76 }
77
78 /**
79  * Add a list of adhoc approval group
80  * @param adhocApprovalGroups list of adhoc approval group
81  */
82     global void addAdhocApprovalGroups(List<AdhocApprovalGroupDTO>
adhocApprovalGroups) {
83         this.adhocApprovalGroups.addAll(adhocApprovalGroups);
84     }
85 }
86
87 /**
88  * Creates the json representation of this object
89  * @return the json string

```

```

90     */
91     public String toJSON() {
92         // get the json representation
93         return System.JSON.serializePretty(this);
94     }
95 }
96
97
98 /**
99  * Inner class to hold adhoc approval groups
100  */
101 global class AdhocApprovalGroupDTO {
102
103     // adhoc approval group
104     public AdhocApprovalGroup__c adhocApprovalGroupSO = null;
105
106     // adhoc approvers
107     private List<AdhocApproverDTO> adhocApprovers = new
List<AdhocApproverDTO>();
108
109     /**
110     * Class constructor
111     */
112     private AdhocApprovalGroupDTO() {
113
114     }
115
116     /**
117     * Class Constructor specifying initial values
118     * @param adhocApprovalGroupSO the adhoc approval group
119     */
120     global AdhocApprovalGroupDTO(AdhocApprovalGroup__c
adhocApprovalGroupSO) {
121         this();
122         setAdhocApprovalGroupSO(adhocApprovalGroupSO);
123     }
124 }
125
126 /**
127  * Gets adhoc approval group
128  * @return adhoc approval group subject
129  */
130 global AdhocApprovalGroup__c getAdhocApprovalGroupSO() {
131     return adhocApprovalGroupSO;
132 }
133 }
134
135 /**
136  * Set adhoc approval group
137  * @param adhocApprovalGroup the adhoc approval group
138  */

```

```

139         global void setAdhocApprovalGroupS0(AdhocApprovalGroup__c
adhocApprovalGroupS0) {
140             this.adhocApprovalGroupS0 = adhocApprovalGroupS0;
141         }
142     }
143
144     /**
145     * Determines if an approval group has one or more approvers
146     * @return <code>true</code> approval groups exist,
<code>>false</code> otherwise
147     */
148     global Boolean hasAdhocApprovers() {
149         return adhocApprovers != null &&
adhocApprovers.size() > 0;
150     }
151
152     /**
153     * Gets list of adhoc approvers
154     * @return list of adhoc approvers
155     */
156     global List<AdhocApproverDTO> getAdhocApprovers() {
157         return adhocApprovers;
158     }
159
160     /**
161     * Add an adhoc approver
162     * @param adhocApprover the adhoc approver
163     */
164     global void addAdhocApprover(AdhocApproverDTO adhocApprover)
165     {
166         this.adhocApprovers.add(adhocApprover);
167     }
168
169     /**
170     * Add a list of adhoc approvers
171     * @param adhocApprovers list of adhoc approvers
172     */
173     global void addAdhocApprovers(List<AdhocApproverDTO>
adhocApprovers) {
174         this.adhocApprovers.addAll(adhocApprovers);
175     }
176
177     /**
178     */
179
180     }
181
182     /**
183

```



```

184     * Inner class to hold adhoc approver
185     */
186     global class AdhocApproverDTO {
187
188         // adhoc approver
189         public AdhocApprover__c adhocApproverS0 = null;
190
191         /**
192          * Class constructor
193          */
194         private AdhocApproverDTO() {
195
196         }
197
198         /**
199          * Class Constructor specifying initial values
200          * @param adhocApproverS0 the adhoc approver
201          */
202         global AdhocApproverDTO(AdhocApprover__c adhocApproverS0) {
203             this();
204             setAdhocApproverS0(adhocApproverS0);
205
206         }
207
208         /**
209          * Get adhoc approver
210          * @return the adhoc approver subject
211          */
212         global AdhocApprover__c getAdhocApproverS0() {
213             return adhocApproverS0;
214
215         }
216
217         /**
218          * Set adhoc approver
219          * @param adhocApprover the adhoc approver
220          */
221         global void setAdhocApproverS0(AdhocApprover__c
222         adhocApprover) {
223             this.adhocApproverS0 = adhocApprover;
224
225         }
226     }
227 }
228

```

## Update a Runtime Adhoc Approval Process

This API enables you to update a runtime adhoc approval process that can be used to submit for adhoc approvals. This API accepts an approval process structure as input parameter and returns the same structure with record IDs populated. For details on the input structure, refer to [AdhocApprovalProcessDTO](#).

### updateRuntimeAdhocApprovalProcess

Request Parameters			
Name	Type	Required?	Description
adhocApproverProcessDTO	adhocApproverProcessDTO	Yes	The adhoc approver process structure to update.

Response Parameter		
Name	Type	Description
result	Boolean	The runtime adhoc approval process structure for the updated process.

## Retrieve a Runtime Adhoc Approval Process

This API enables you to retrieve a runtime adhoc approval process. This API accepts the context object type and id as input parameters and returns the adhoc process definition.

### GetRuntimeAdhocApprovalProcess

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	Id of the approval context object.
sObjectType	Type	Yes	Type of the approval context object.

Response Parameter		
Name	Type	Description
result	Boolean	The runtime adhoc approval process structure.

## Code Sample

```

1      /**
2          * Retrieve a runtime adhoc approval process
3          * @param sObjectType the approval context subject type
4          * @param sObjectId the approval context subject identifier
5          * @return the runtime adhoc approval process structure
6          */
7      Webservice static AdhocApprovalProcessDTO
      GetRuntimeAdhocApprovalProcess(String sObjectType, ID sObjectId);

```

## Delete a Runtime Adhoc Approval Process

This API enables you to delete a runtime adhoc approval process. This API accepts the context object type and id as input parameters and returns true if the adhoc process definition is successfully deleted.

### DeleteRuntimeAdhocApprovalProcess

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	Id of the approval context object.
sObjectType	Type	Yes	Type of the approval context object.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the approval request is deleted successfully.

## Code Sample

```

1      /**
2          * Delete a runtime adhoc approval process
3          * @param sObjectType the approval context subject type
4          * @param sObjectId the approval context subject identifier
5          * @return <code>true</code> if the process is deleted,
6          * <code>>false</code> otherwise
7          */
8      Webservice static Boolean DeleteRuntimeAdhocApprovalProcess(String
9          sObjectType, ID sObjectId);

```

## Add Comment to a Runtime Adhoc Approval Process

This API enables you to add a comment to a runtime adhoc approval process. This API accepts the context object type, id, and comment as input parameters and returns true if the comments are successfully added.

### AddCommentToRuntimeAdhocApprovalProcess

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	Id of the approval context object.
sObjectType	Type	Yes	Type of the approval context object.
sComment	String	Yes	The comment to add.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the comment is added successfully.

### Code Sample

```

1  /**
2      * Add comment to a runtime adhoc approval process
3      * @param sObjectType the approval context subject type
4      * @param sObjectId the approval context subject identifier
5      * @param sComment the comment to add
6      * @return <code>true</code> if the comment was added, <code>false</
code> otherwise
7      */
8      Webservice static Boolean
AddCommentToRuntimeAdhocApprovalProcess(String sObjectType, ID sObjectId,
String sComment);

```

## Add Attachments to a Runtime Adhoc Approval Process

This API enables you to add one or more attachments to a runtime adhoc approval process. This API accepts the context object type, id, and list of attachment IDs to add as input parameters and returns true if the attachments are successfully added.

### AddAttachmentsToRuntimeAdhocApprovalProcess

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	Id of the approval context object.
sObjectType	Type	Yes	Type of the approval context object.
attachmentIds	List	Yes	List of attachment Id's to add.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the attachments are added successfully.

### Code Sample

```

1  /**
2      * Add attachments to a runtime adhoc approval process
3      * @param sObjectType the approval context subject type
4      * @param sObjectId the approval context subject identifier
5      * @param attachmentIds the list of attachment ids to add
6      * @return <code>true</code> if the attachments were added,
7      * <code>>false</code> otherwise
8      */
   WebService static Boolean
   AddAttachmentsToRuntimeAdhocApprovalProcess(String sObjectType, ID sObjectId,
   List<ID> attachmentIds);

```

## Delete Attachments to a Runtime Adhoc Approval Process

This API enables you to delete one or more attachments from a runtime adhoc approval process. This API accepts the context object type, id, and list of attachment IDs to delete as input parameters and returns true if the attachments were successfully deleted.

### DeleteAttachmentsFromRuntimeAdhocApprovalProcess

Request Parameters			
Name	Type	Required?	Description
sObjectId	ID	Yes	Id of the approval context object.
sObjectType	Type	Yes	Type of the approval context object.

Request Parameters			
Name	Type	Required?	Description
attachmentIds	List	Yes	List of attachment Id's to remove.

Response Parameter		
Name	Type	Description
result	Boolean	Returns true if the attachments are removed successfully.

### Code Sample

```

1  /**
2      * Delete attachments from a runtime adhoc approval process
3      * @param sObjectType the approval context subject type
4      * @param sObjectId the approval context subject identifier
5      * @param attachmentIds the list of attachment ids to remove
6      * @return <code>true</code> if the attachments were removed,
7      * <code>>false</code> otherwise
8      */
    Webservice static Boolean
DeleteAttachmentsFromRuntimeAdhocApprovalProcess(String sObjectType, ID
sObjectId, List<ID> attachmentIds);

```

## Sample Code

This sample code shows how you can use the following 7 APIs to create, read, update, and retrieve adhoc approval runtime process info and be able to add comments and attachments to it.

```

1  /**
2   * Apttus Approvals Management
3   * ApprovalsWebServiceTestSample
4   *
5   * @2019 Apttus Inc. All rights reserved.
6   */
7  public with sharing class AdhocApprovalsWebServiceTestSample {
8
9      /**
10     * Class Constructor
11     */
12     public AdhocApprovalsWebServiceTestSample() {
13
14     }
15
16     // test webservice API calls by running as anonymous apex from developer
17     // console
18     AdhocApprovalsWebServiceTestSample.TestCreateRuntimeAdhocApprovalProcess('Apt
19     tus__APTS_Agreement__c', 'a07q000000EZfki');
20     //
21     AdhocApprovalsWebServiceTestSample.TestUpdateRuntimeAdhocApprovalProcess('Apt
22     tus__APTS_Agreement__c', 'a07q000000EZfki');
23     //
24     AdhocApprovalsWebServiceTestSample.TestGetRuntimeAdhocApprovalProcess('Apttus
25     __APTS_Agreement__c', 'a07q000000EZfki');
26     //
27     AdhocApprovalsWebServiceTestSample.TestAddCommentToRuntimeAdhocApprovalProces
28     s('Apttus__APTS_Agreement__c', 'a07q000000EZfki');
29     //
30     AdhocApprovalsWebServiceTestSample.TestAddAttachmentsToRuntimeAdhocApprovalPr
31     ocess('Apttus__APTS_Agreement__c', 'a07q000000EZfki');
32     //
33     AdhocApprovalsWebServiceTestSample.TestDeleteAttachmentsFromRuntimeAdhocAppro
34     valProcess('Apttus__APTS_Agreement__c', 'a07q000000EZfki');
35     //
36     AdhocApprovalsWebServiceTestSample.TestDeleteRuntimeAdhocApprovalProcess('Apt
37     tus__APTS_Agreement__c', 'a07q000000EZfki');
38
39     /**
40     * Create a runtime adhoc approval process
41     * @param sObjectType the approval context subject type
42     * @param sObjectId the approval context subject identifier
43     * @return the runtime adhoc approval process structure for the created
44     process
45     */
46     public static void TestCreateRuntimeAdhocApprovalProcess(String
47     sObjectType, ID sObjectId) {
48
49         // create insert structure

```

```

34     Apttus_Approval.AdhocApprovalProcessDTO adhocProcessDTO = new
Apttus_Approval.AdhocApprovalProcessDTO();
35
36     // get users to add as approvers
37     List<User> users = [SELECT Id,Name
38                         FROM User
39                         WHERE UserType != 'AutomatedProcess'
40                         LIMIT 2];
41     User userS01 = users[0];
42     User userS02 = users[1];
43
44     // add process
45     Apttus_Approval__AdhocApprovalProcess__c adhocProcessS0 = new
Apttus_Approval__AdhocApprovalProcess__c(
46         Id = null,
47         Apttus_Approval__AttachmentIds__c = null,
48         Apttus_Approval__BusinessObjectId__c = sObjectId,
49         Apttus_Approval__BusinessObjectType__c = sObjectType,
50         Apttus_Approval__DisplayFields__c = null,
51         Apttus_Approval__DisplayHeaderFields__c = null,
52         Apttus_Approval__ProcessComments__c = null
53     );
54     adhocProcessDTO.setAdhocApprovalProcessS0(adhocProcessS0);
55     // create group 1
56     Apttus_Approval__AdhocApprovalGroup__c adhocGroupS01 = new
Apttus_Approval__AdhocApprovalGroup__c(
57         Apttus_Approval__AdhocApprovalProcessId__c = null,
58         Apttus_Approval__DependsOn__c = null,
59         Apttus_Approval__GroupName__c = 'Group 1',
60         Apttus_Approval__GroupSequence__c = 1
61     );
62     // add group 1 to process
63     Apttus_Approval.AdhocApprovalProcessDTO.AdhocApprovalGroupDTO
adhocGroupDTO1 = new

Apttus_Approval.AdhocApprovalProcessDTO.AdhocApprovalGroupDTO(adhocGroupS01);
64     adhocProcessDTO.addAdhocApprovalGroup(adhocGroupDTO1);
65     // create group 1 approver 1
66     Apttus_Approval__AdhocApprover__c adhocApproverS01 = new
Apttus_Approval__AdhocApprover__c(
67         Apttus_Approval__AdhocApprovalGroupId__c = null,
68         Apttus_Approval__ApproverSequence__c = 1,
69         Apttus_Approval__DependsOn__c = null,
70         Apttus_Approval__AssigneeId__c = userS01.Id,
71         Apttus_Approval__AssigneeType__c = 'User',
72         Apttus_Approval__AssigneeValue__c = userS01.Name,
73         Apttus_Approval__AutoReapprovalEnabled__c = true,
74         Apttus_Approval__IsReviewer__c = false
75     );
76     // add group 1 approver 1

```



```

77     Apttus_Approval.AdhocApprovalProcessDTO.AdhocApproverDTO
adhocApproverDT01 = new
Apttus_Approval.AdhocApprovalProcessDTO.AdhocApproverDTO(adhocApproverS01);
78     adhocGroupDT01.addAdhocApprover(adhocApproverDT01);
79     // create group 1 approver 2
80     Apttus_Approval__AdhocApprover__c adhocApproverS02 = new
Apttus_Approval__AdhocApprover__c(
81         Apttus_Approval__AdhocApprovalGroupId__c = null,
82         Apttus_Approval__ApproverSequence__c = 2,
83         Apttus_Approval__DependsOn__c = null,
84         Apttus_Approval__AssigneeId__c = userS02.Id,
85         Apttus_Approval__AssigneeType__c = 'User',
86         Apttus_Approval__AssigneeValue__c = userS02.Name,
87         Apttus_Approval__AutoReapprovalEnabled__c = true,
88         Apttus_Approval__IsReviewer__c = false
89     );
90     // add group 1 approver 2
91     Apttus_Approval.AdhocApprovalProcessDTO.AdhocApproverDTO
adhocApproverDT02 = new
Apttus_Approval.AdhocApprovalProcessDTO.AdhocApproverDTO(adhocApproverS02);
92     adhocGroupDT01.addAdhocApprover(adhocApproverDT02);
93     // create group 2
94     Apttus_Approval__AdhocApprovalGroup__c adhocGroupS02 = new
Apttus_Approval__AdhocApprovalGroup__c(
95         Apttus_Approval__AdhocApprovalProcessId__c = null,
96         Apttus_Approval__DependsOn__c = null,
97         Apttus_Approval__GroupName__c = 'Group 2',
98         Apttus_Approval__GroupSequence__c = 2
99     );
100    // add group 2 to process
101    Apttus_Approval.AdhocApprovalProcessDTO.AdhocApprovalGroupDTO
adhocGroupDT02 = new

Apttus_Approval.AdhocApprovalProcessDTO.AdhocApprovalGroupDTO(adhocGroupS02);
102    adhocProcessDTO.addAdhocApprovalGroup(adhocGroupDT02);
103    // create group 2 approver 1
104    adhocApproverS01 = new Apttus_Approval__AdhocApprover__c(
105        Apttus_Approval__AdhocApprovalGroupId__c = null,
106        Apttus_Approval__ApproverSequence__c = 1,
107        Apttus_Approval__DependsOn__c = null,
108        Apttus_Approval__AssigneeId__c = userS01.Id,
109        Apttus_Approval__AssigneeType__c = 'User',
110        Apttus_Approval__AssigneeValue__c = userS01.Name,
111        Apttus_Approval__AutoReapprovalEnabled__c = true,
112        Apttus_Approval__IsReviewer__c = false
113    );
114    // add group 2 approver 1
115    adhocApproverDT01 = new
Apttus_Approval.AdhocApprovalProcessDTO.AdhocApproverDTO(adhocApproverS01);
116    adhocGroupDT02.addAdhocApprover(adhocApproverDT01);
117    // create group 2 approver 2
118    adhocApproverS02 = new Apttus_Approval__AdhocApprover__c(

```

```

119         Apttus_Approval__AdhocApprovalGroupId__c = null,
120         Apttus_Approval__ApproverSequence__c = 2,
121         Apttus_Approval__DependsOn__c = null,
122         Apttus_Approval__AssigneeId__c = userS02.Id,
123         Apttus_Approval__AssigneeType__c = 'User',
124         Apttus_Approval__AssigneeValue__c = userS02.Name,
125         Apttus_Approval__AutoReapprovalEnabled__c = true,
126         Apttus_Approval__IsReviewer__c = false
127     );
128     // add group 2 approver 2
129     adhocApproverDT02 = new
Apttus_Approval.AdhocApprovalProcessDT0.AdhocApproverDT0(adhocApproverS02);
130     adhocGroupDT02.addAdhocApprover(adhocApproverDT02);
131
132     // call API to create process
133     Apttus_Approval.AdhocApprovalProcessDT0 adhocProcessDT0Result =
Apttus_Approval.ApprovalsWebService.CreateRuntimeAdhocApprovalProcess(adhocPr
ocessDT0);
134     system.debug('adhocProcessDT0Result='+adhocProcessDT0Result);
135
136 }
137
138 /**
139  * Update a runtime adhoc approval process
140  * @param sObjectType the approval context subject type
141  * @param sObjectId the approval context subject identifier
142  * @return the runtime adhoc approval process structure for the edited
process
143  */
144     public static void TestUpdateRuntimeAdhocApprovalProcess(String
sObjectType, ID sObjectId) {
145
146         // create update structures
147         Apttus_Approval.AdhocApprovalProcessDT0 adhocProcessDT0 = new
Apttus_Approval.AdhocApprovalProcessDT0();
148         Apttus_Approval.AdhocApprovalProcessDT0.AdhocApprovalGroupDT0
adhocGroupDT0 = null;
149         Apttus_Approval.AdhocApprovalProcessDT0.AdhocApproverDT0
adhocApproverDT0 = null;
150
151         // get users to add as approvers
152         List<User> users = [SELECT Id,Name
153                             FROM User
154                             WHERE UserType != 'AutomatedProcess'
155                             LIMIT 5];
156         User userS01 = users[0];
157         User userS02 = users[1];
158         User userS03 = users[2];
159         User userS04 = users[3];
160         User userS05 = users[4];

```

```

161
162     // get process
163     Apttus_Approval__AdhocApprovalProcess__c processS0 = [SELECT Id,Name,
164
165     Apttus_Approval__BusinessObjectType__c,
166     Apttus_Approval__BusinessObjectId__c
167     FROM
168     Apttus_Approval__AdhocApprovalProcess__c
169     WHERE
170     Apttus_Approval__BusinessObjectType__c = :sObjectType AND
171     Apttus_Approval__BusinessObjectId__c = :sObjectId
172     LIMIT 1];
173     system.assert(processS0 != null);
174
175     // update process
176     Apttus_Approval__AdhocApprovalProcess__c adhocProcessS0 = new
177     Apttus_Approval__AdhocApprovalProcess__c(
178     Id = processS0.Id,
179     Apttus_Approval__AttachmentIds__c = null,
180     Apttus_Approval__BusinessObjectId__c =
181     processS0.Apttus_Approval__BusinessObjectId__c,
182     Apttus_Approval__BusinessObjectType__c =
183     processS0.Apttus_Approval__BusinessObjectType__c,
184     Apttus_Approval__DisplayFields__c = null,
185     Apttus_Approval__DisplayHeaderFields__c =
186     'Apttus__Total_Contract_Value__c',
187     Apttus_Approval__ProcessComments__c = 'new comment added'
188     );
189     adhocProcessDT0.setAdhocApprovalProcessS0(adhocProcessS0);
190
191     // get groups and approvers
192     List<Apttus_Approval__AdhocApprovalGroup__c> groups = [SELECT Id,
193     Name,
194
195     Apttus_Approval__AdhocApprovalProcessId__c,
196
197     Apttus_Approval__AdhocApprovalProcessId__r.Apttus_Approval__BusinessObjectId__c,
198
199     Apttus_Approval__GroupName__c,
200
201     Apttus_Approval__GroupSequence__c,
202
203     Apttus_Approval__DependsOn__c,
204
205     (SELECT Id,
206     Name,
207
208     Apttus_Approval__AdhocApprovalGroupId__c,
209
210     Apttus_Approval__ApproverSequence__c,

```

```

196 Apttus_Approval__DependsOn__c,
197 Apttus_Approval__AssigneeId__c,
198 Apttus_Approval__AssigneeType__c,
199 Apttus_Approval__AssigneeValue__c,
200 Apttus_Approval__AutoReapprovalEnabled__c,
201 Apttus_Approval__IsReviewer__c,
202 Apttus_Approval__SendEmail__c
203                                     FROM
204 Apttus_Approval__AdhocApprovers__r                                     ORDER BY
205 Apttus_Approval__ApproverSequence__c)                               FROM
206 Apttus_Approval__AdhocApprovalGroup__c                             WHERE
207 Apttus_Approval__AdhocApprovalProcessId__c = :processS0.Id       ORDER BY
208 Apttus_Approval__GroupSequence__c                                  LIMIT 100];
209
210     // iterate over groups to update
211     for (Apttus_Approval__AdhocApprovalGroup__c groupS0 : groups) {
212         Apttus_Approval__AdhocApprovalGroup__c adhocGroupS0 = null;
213         if (groupS0.Apttus_Approval__GroupSequence__c == 1) {
214             // create group 1
215             adhocGroupS0 = new Apttus_Approval__AdhocApprovalGroup__c(
216                 Id = groupS0.Id,
217                 Apttus_Approval__AdhocApprovalProcessId__c =
218 processS0.Id,
219                 Apttus_Approval__DependsOn__c = null,
220                 Apttus_Approval__GroupName__c = 'Group 1 - Edited',
221                 Apttus_Approval__GroupSequence__c = 1
222             );
223             // update group 1
224             adhocGroupDTO = new
225 Apttus_Approval__AdhocApprovalGroup__c(adhocGroupS0);
226             adhocProcessDTO.addAdhocApprovalGroup(adhocGroupDTO);
227
228             // iterate over approvers to update
229             for (Apttus_Approval__AdhocApprover__c approverS0 :
230 groupS0.Apttus_Approval__AdhocApprovers__r) {
231                 Apttus_Approval__AdhocApprover__c adhocApproverS0 = null;
232                 if (approverS0.Apttus_Approval__ApproverSequence__c == 1)

```

```

230         // create group 1 approver 1
231         adhocApproverS0 = new
Apttus_Approval__AdhocApprover__(
232             Id = approverS0.Id,
233             Apttus_Approval__AdhocApprovalGroupId__c =
groupS0.Id,
234             Apttus_Approval__ApproverSequence__c = 1,
235             Apttus_Approval__DependsOn__c = null,
236             Apttus_Approval__AssigneeId__c = userS01.Id,
237             Apttus_Approval__AssigneeType__c = 'User',
238             Apttus_Approval__AssigneeValue__c = userS01.Name,
239             Apttus_Approval__AutoReapprovalEnabled__c = true,
240             Apttus_Approval__IsReviewer__c = false
241         );
242
243     } else if
244     (approverS0.Apttus_Approval__ApproverSequence__c == 2) {
245         // create group 1 approver 2
246         adhocApproverS0 = new
Apttus_Approval__AdhocApprover__(
247             Id = approverS0.Id,
248             Apttus_Approval__AdhocApprovalGroupId__c =
groupS0.Id,
249             Apttus_Approval__ApproverSequence__c = 2,
250             Apttus_Approval__DependsOn__c = '1',
251             Apttus_Approval__AssigneeId__c = userS02.Id,
252             Apttus_Approval__AssigneeType__c = 'User',
253             Apttus_Approval__AssigneeValue__c = userS02.Name,
254             Apttus_Approval__AutoReapprovalEnabled__c = true,
255             Apttus_Approval__IsReviewer__c = false
256         );
257     }
258
259     // update approver
260     adhocApproverDTO = new
Apttus_Approval.AdhocApprovalProcessDTO.AdhocApproverDTO(adhocApproverS0);
261     adhocGroupDTO.addAdhocApprover(adhocApproverDTO);
262
263 }
264
265 } else if (groupS0.Apttus_Approval__GroupSequence__c == 2) {
266     // create group 2
267     adhocGroupS0 = new Apttus_Approval__AdhocApprovalGroup__(
268         Id = groupS0.Id,
269         Apttus_Approval__AdhocApprovalProcessId__c =
processS0.Id,
270         Apttus_Approval__DependsOn__c = null,
271         Apttus_Approval__GroupName__c = 'Group 2 - Edited',
272         Apttus_Approval__GroupSequence__c = 2
273     );
274     // update group 2

```

```

275         adhocGroupDTO = new
Apttus_Approval.AdhocApprovalProcessDTO.AdhocApprovalGroupDTO(adhocGroupSO);
276         adhocProcessDTO.addAdhocApprovalGroup(adhocGroupDTO);
277
278         // iterate over approvers to update
279         for (Apttus_Approval__AdhocApprover__c approverSO :
groupSO.Apttus_Approval__AdhocApprovers__r) {
280             Apttus_Approval__AdhocApprover__c adhocApproverSO = null;
281             if (approverSO.Apttus_Approval__ApproverSequence__c == 1)
{
282                 // create group 2 approver 1
283                 adhocApproverSO = new
Apttus_Approval__AdhocApprover__c(
284                     Id = approverSO.Id,
285                     Apttus_Approval__AdhocApprovalGroupId__c =
groupSO.Id,
286                     Apttus_Approval__ApproverSequence__c = 1,
287                     Apttus_Approval__DependsOn__c = null,
288                     Apttus_Approval__AssigneeId__c = userSO3.Id,
289                     Apttus_Approval__AssigneeType__c = 'User',
290                     Apttus_Approval__AssigneeValue__c = userSO3.Name,
291                     Apttus_Approval__AutoReapprovalEnabled__c = true,
292                     Apttus_Approval__IsReviewer__c = false
293                 );
294
295             } else if
(Apttus_Approval__ApproverSequence__c == 2) {
296                 // create group 2 approver 2
297                 adhocApproverSO = new
Apttus_Approval__AdhocApprover__c(
298                     Id = approverSO.Id,
299                     Apttus_Approval__AdhocApprovalGroupId__c =
groupSO.Id,
300                     Apttus_Approval__ApproverSequence__c = 2,
301                     Apttus_Approval__DependsOn__c = '1',
302                     Apttus_Approval__AssigneeId__c = userSO4.Id,
303                     Apttus_Approval__AssigneeType__c = 'User',
304                     Apttus_Approval__AssigneeValue__c = userSO4.Name,
305                     Apttus_Approval__AutoReapprovalEnabled__c = true,
306                     Apttus_Approval__IsReviewer__c = false
307                 );
308
309             }
310
311             // update approver
312             adhocApproverDTO = new
Apttus_Approval.AdhocApprovalProcessDTO.AdhocApproverDTO(adhocApproverSO);
313             adhocGroupDTO.addAdhocApprover(adhocApproverDTO);
314
315         }

```

```

316
317     // create group 2 approver 3
318     Apttus_Approval__AdhocApprover__c adhocApproverS0 = new
Apttus_Approval__AdhocApprover__c(
319         Id = null,
320         Apttus_Approval__AdhocApprovalGroupId__c = groupS0.Id,
321         Apttus_Approval__ApproverSequence__c = 3,
322         Apttus_Approval__DependsOn__c = '2',
323         Apttus_Approval__AssigneeId__c = userS05.Id,
324         Apttus_Approval__AssigneeType__c = 'User',
325         Apttus_Approval__AssigneeValue__c = userS05.Name,
326         Apttus_Approval__AutoReapprovalEnabled__c = true,
327         Apttus_Approval__IsReviewer__c = false
328     );
329     // update group 2 approver 3
330     adhocApproverDTO = new
Apttus_Approval.AdhocApprovalProcessDTO.AdhocApproverDTO(adhocApproverS0);
331     adhocGroupDTO.addAdhocApprover(adhocApproverDTO);
332
333     }
334
335     }
336
337     // print input structure
338     PrintAdhocApprovalProcess(adhocProcessDTO);
339
340     // call API to update process
341     Apttus_Approval.AdhocApprovalProcessDTO adhocProcessDTOResult =
Apttus_Approval.ApprovalsWebService.UpdateRuntimeAdhocApprovalProcess(adhocPr
ocessDTO);
342
343     // print output structure
344     PrintAdhocApprovalProcess(adhocProcessDTOResult);
345
346     }
347
348     /**
349     * Retrieve a runtime adhoc approval process
350     * @param sObjectType the approval context subject type
351     * @param sObjectId the approval context subject identifier
352     * @return the runtime adhoc approval process structure
353     */
354     public static void TestGetRuntimeAdhocApprovalProcess(String sObjectType,
ID sObjectId) {
355
356         // call API to get process
357         Apttus_Approval.AdhocApprovalProcessDTO adhocProcessDTOResult =
Apttus_Approval.ApprovalsWebService.GetRuntimeAdhocApprovalProcess(sObjectTyp
e, sObjectId);
358
359         // print output structure
360         PrintAdhocApprovalProcess(adhocProcessDTOResult);

```

```

361
362     }
363
364     /**
365      * Delete a runtime adhoc approval process
366      * @param sObjectType the approval context subject type
367      * @param sObjectId the approval context subject identifier
368      * @return <code>true</code> if the process is deleted, <code>false</
code> otherwise
369      */
370     public static void TestDeleteRuntimeAdhocApprovalProcess(String
sObjectType, ID sObjectId) {
371
372         // call API to delete process
373         Boolean ok =
Apttus_Approval.ApprovalsWebService.DeleteRuntimeAdhocApprovalProcess(sObject
Type, sObjectId);
374         system.assertEquals(ok, true);
375
376     }
377
378     /**
379      * Add comment to a runtime adhoc approval process
380      * @param sObjectType the approval context subject type
381      * @param sObjectId the approval context subject identifier
382      * @return <code>true</code> if the comment was added, <code>false</code>
otherwise
383      */
384     public static void TestAddCommentToRuntimeAdhocApprovalProcess(String
sObjectType, ID sObjectId) {
385
386         // call API to add comment
387         Boolean ok =
Apttus_Approval.ApprovalsWebService.AddCommentToRuntimeAdhocApprovalProcess(s
ObjectType, sObjectId, 'MY NEW comment');
388         system.assertEquals(ok, true);
389
390         // call API to get process
391         Apttus_Approval.AdhocApprovalProcessDTO adhocProcessDTOResult =
Apttus_Approval.ApprovalsWebService.GetRuntimeAdhocApprovalProcess(sObjectTyp
e, sObjectId);
392         // get comment from process
393         Apttus_Approval__AdhocApprovalProcess__c adhocProcessSO =
adhocProcessDTOResult.getAdhocApprovalProcessSO();
394         String comment = adhocProcessSO.Apttus_Approval__ProcessComments__c;
395         system.assertEquals(comment, 'MY NEW comment');
396
397     }
398
399     /**

```



```

400     * Add attachments to a runtime adhoc approval process
401     * @param sObjectType the approval context subject type
402     * @param sObjectId the approval context subject identifier
403     * @return <code>true</code> if the attachments were added, <code>>false</
code> otherwise
404     */
405     public static void TestAddAttachmentsToRuntimeAdhocApprovalProcess(String
sObjectType, ID sObjectId) {
406
407         // create list of attachments to add
408         List<ID> attachmentIds = new List<ID>{sObjectId, sObjectId};
409         // call API to add attachments
410         Boolean ok =
Apttus_Approval.ApprovalsWebService.AddAttachmentsToRuntimeAdhocApprovalProce
ss(sObjectType, sObjectId, attachmentIds);
411         system.assertEquals(ok, true);
412
413         // call API to get process
414         Apttus_Approval.AdhocApprovalProcessDTO adhocProcessDTOResult =
Apttus_Approval.ApprovalsWebService.GetRuntimeAdhocApprovalProcess(sObjectTyp
e, sObjectId);
415         // get attachments from process
416         Apttus_Approval__AdhocApprovalProcess__c adhocProcessSO =
adhocProcessDTOResult.getAdhocApprovalProcessSO();
417         String attachmentIdsStr =
adhocProcessSO.Apttus_Approval__AttachmentIds__c;
418         String attachmentIdsStrExpected = sObjectId + ',' + sObjectId;
419         system.assertEquals(attachmentIdsStr, attachmentIdsStrExpected);
420
421     }
422
423     /**
424     * Delete attachments from a runtime adhoc approval process
425     * @param sObjectType the approval context subject type
426     * @param sObjectId the approval context subject identifier
427     * @return <code>true</code> if the attachments were removed,
<code>>false</code> otherwise
428     */
429     public static void
TestDeleteAttachmentsFromRuntimeAdhocApprovalProcess(String sObjectType, ID
sObjectId) {
430
431         // create list of attachments to delete
432         List<ID> attachmentIds = new List<ID>{sObjectId};
433         // call API to delete attachments
434         Boolean ok =
Apttus_Approval.ApprovalsWebService.DeleteAttachmentsFromRuntimeAdhocApproval
Process(sObjectType, sObjectId, attachmentIds);
435         system.assertEquals(ok, true);
436
437         // call API to get process

```

```

438     Apttus_Approval.AdhocApprovalProcessDTO adhocProcessDTOResult =
Apttus_Approval.ApprovalsWebService.GetRuntimeAdhocApprovalProcess(sObjectTyp
e, sObjectId);
439     // get attachments from process
440     Apttus_Approval__AdhocApprovalProcess__c adhocProcessS0 =
adhocProcessDTOResult.getAdhocApprovalProcessS0();
441     String attachmentIdsStr =
adhocProcessS0.Apttus_Approval__AttachmentIds__c;
442     system.assertEquals(attachmentIdsStr, sObjectId);
443
444 }
445
446 /**
447  * Prints an adhoc process definition
448  * @param approvalProcessDTO the adhoc approval process definition
449  */
450 public static void
PrintAdhocApprovalProcess(Apttus_Approval.AdhocApprovalProcessDTO
approvalProcessDTO) {
451
452     // print process info
453     Apttus_Approval__AdhocApprovalProcess__c processS0 =
approvalProcessDTO.getAdhocApprovalProcessS0();
454     system.debug('processS0='+processS0);
455
456     // print approval groups and approvers
457     for (Apttus_Approval.AdhocApprovalProcessDTO.AdhocApprovalGroupDTO
groupDTO : approvalProcessDTO.getAdhocApprovalGroups()) {
458         Apttus_Approval__AdhocApprovalGroup__c groupS0 =
groupDTO.getAdhocApprovalGroupS0();
459         system.debug('groupS0='+groupS0);
460
461         // get approvers
462         for (Apttus_Approval.AdhocApprovalProcessDTO.AdhocApproverDTO
approverDTO : groupDTO.getAdhocApprovers()) {
463             Apttus_Approval__AdhocApprover__c approverS0 =
approverDTO.getAdhocApproverS0();
464             system.debug('approverS0='+approverS0);
465
466         }
467     }
468 }
469
470 }
471
472 }

```

## Apttus Copyright Disclaimer

Copyright © 2019 Apttus Corporation (“Apttus”) and/or its affiliates. All rights reserved.

No part of this document, or any information linked to or referenced herein, may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written consent of Apttus. All information contained herein is subject to change without notice and is not warranted to be error free.

This document may describe certain features and functionality of software that Apttus makes available for use under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not, in any form, or by any means, use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part of the software. Reverse engineering, disassembly, decompilation of, or the creation of derivative work(s) from, the software is strictly prohibited. Additionally, this document may contain descriptions of software modules that are optional and for which you may not have purchased a license. As a result, your specific software solution and/or implementation may differ from those described in this document.

**U.S. GOVERNMENT END USERS:** Apttus software, including any operating system(s), integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are “commercial computer software” pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

Neither the software nor the documentation were developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Apttus and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Apttus and X-Author are registered trademarks of Apttus and/or its affiliates.

The documentation and/or software may provide links to Web sites and access to content, products, and services from third parties. Apttus is not responsible for the availability of, or any content provided by third parties. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Apttus is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Apttus is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

For additional resources and support, please visit <https://community.apttus.com>.

DOC ID: IWASFWIN19API20191202