TOC

Whats new API v11	. 2
Added Resources	. 2
Removed Resources	. 5
Modified Resources	
Glossary	29

Whats new API v11

- Added Resources
- Removed Resources
- Modified Resources

Added Resources

- LoginAsAccessRule
- LoginAsAdditionalRule
- LoginAsSettings
- ReportableBudgetedHour

LoginAsAccessRule

Direct Fields	accessExpirationDate
	accessorID
	customerID
	• ID
	• userID
Reference Fields	• accessor
	• customer
	• user
Core Fields	• ID
	• objCode

LoginAsAdditionalRule

Direct Fields	customerID
	• ID
	loginAsSettingsID
	• objID
	• objObjCode
Reference Fields	customer
Core Fields	• ID
	• objCode

LoginAsSettings

Direct Fields	customerID
	licenseTypes
	• ID
	restrictedLoginAs
Reference Fields	customer
Collection Fields	 additionalRules
Core Fields	• ID
	• objCode

ReportableBudgetedHour

Reportable Budged Hour has been added to the Workfront API as a resource for Reporting. It features reference fields, core fields, and default fields that are absent in Budgeted Hour.

Direct Fields	 allocationDate
	The Allocation Date is the first day (a Sunday) of the week for which you budgeted the hours in the Resource Planner.
	• budgetedHours
	Budgeted Hours are hours that the resource manager budgets for the work that resources need to complete on projects
	• ID
	The unique Workfront ID assigned to a specific Reportable Budgeted Hour object.
	• plannedBudgetedHours
	 projectID
	The unique Workfront ID assigned to a specific Project.
	• roleID
	The unique Workfront ID assigned to a specific Job Role.
	• userID
	The unique Workfront ID assigned to a specific User.
Reference Fields	• project
	The Project that a ReportableBudgetedHour is associated with.
	• role
	The Job Role that a ReportableBudgetedHour is associated with.
	• user
	The User that a ReportableBudgetedHour is associated with.

Core Fields	• ID
	• name
	• objCode
Default Fields	• name
Operations	• COUNT
	• GET
	• REPORT
	• SEARCH

Removed Resources

No resources were removed for API v11.

Modified Resources

- AccessLevelPermissions
- AccessRequest
- AccessRule
- Approval
- ApprovalPath
- ApprovalProcess
- Assignment
- BaselineTask
- Whats new API v11
- Category
- Company
- CustomEnum
- Customer
- CustomerPreferences
- DocMetaLinkGroup
- Document

- Iteration
- Layout Template
- MilestonePath
- Note
- OpTask
- Parameter
- Portfolio
- Program
- Project
- ProofApproval
- QueueDef
- ReservedTime
- ResourcePlannerFilter
- Risk
- ScheduledReport
- ScoreCardQuestion
- Task
- Team
- Template
- TemplateAssignment
- TemplateTask
- Timesheet
- Update
- User
- UserNote
- Work



AccessLevelPermissions

An AccessLevelPermissions object represents the set of permissions. This set of permissions can then be associated with an Access Level.

Direct Fields	The following fields added the possible value
	BUDGETING_INFORMATION. This allows users with
	permission to edit priorities and budget hours in the
	planner.
	• coreAction
	• forbiddenActions
	 secondaryActions

AccessRequest

If a User does not have access to an object in Workfront that they need, they can request access to that object. The AccessRequest object represents this request.

Direct Fields	• action
	Added the possible value BUDGETING_
	INFORMATION. This allows users with permission to
	edit priorities and budget hours in the planner.

AccessRule

An AccessRule object represents a rule set in custom access levels that determines how users can share projects they create.

Direct Fields	The following fields added the possible value
	BUDGETING_INFORMATION. This allows users with
	permission to edit priorities and budget hours in the
	planner.
	• coreAction
	• forbiddenActions
	secondaryActions

Approval

A given work item, such as a task, document, or timesheet, may require that a supervisor or other user sign off on the work item. An Approval object represents the action of signing off on a work item.

Direct Fields

The following fields added the validators AT_DATE_BEFORE_YEAR and AT_DATE_AFTER_ YEAR. These validators specify that dates on associated objects can't be set before the year 1900 or after 2200.

- actualCompletionDate
- actualStartDate
- constraintDate
- plannedCompletionDate
- plannedStartDate

The following fields were added to the public API for transparency in calculating EAC (Estimate at Completion).

bcwp

Also known as the Earned Value, the Budgeted Cost of Work Performed (BCWP) is a project performance metric that represents the budgeted cost of the amount of the task that has actually completed at the time when this metric is calculated. For tasks, BCWP = Actual Percent Complete x Task Budget. For Projects, BCWP = SUM(BCWP values of all parent and individual tasks).

bcws

Also known as the Planned Value, the Budgeted Cost of Work Scheduled (BCWS) is a project performance metric that represents the budgeted cost of the amount of the task that should have completed at the time when this metric is calculated. For tasks, BCWS = Planned Percent Complete x Task Budget. For projects, BCWS = SUM(BCWS values of all parent and individual tasks).

The following fields added the possible value ET. This value represents the unit of time Elapsed Months, which refers to months without regard to weekends or holidays.

- durationUnit
- workUnit

The following fields added the flag CURRENCY

- projectBudgetedCost
- projectNetValue

The following fields were removed from the Approval object.



- reservedTimeID
- timelineExceptionInfo

The following field was added to the Approval object.

storyPoints

Reference Fields	reservedTime
	Removed from the Approval object
Collection Fields	 allConditions
	Added to the Approval object.

ApprovalPath

An ApprovalPath object is a branch within an Approval Process. Approval Paths are based on the status of the object that the Approval Process is associated with.

Direct Fields	 durationUnit
	Added the possible value ET. This value represents the
	unit of time Elapsed Months, which refers to months
	without regard to weekends or holidays.

ApprovalProcess

An ApprovalProcess is a multi-step Approval that can be associated with a Project, Task, or Issue.

Direct Fields	• isActive
	This field was added, and is a boolean parameter that has
	a value of true if an object is active and false if it is not.
	Objects that are set to Active appear in drop-down menus
	and type-ahead fields and can be attached to other
	objects. Objects not set to Active are not visible in drop-
	down menus and type-ahead fields to attach to other
	objects.
Default Fields	• isActive
	Added.

Assignment

Direct Fields	 workUnit
	Added the possible value ET. This value represents the
	unit of time Elapsed Months, which refers to months
	without regard to weekends or holidays.

BaselineTask

Baselines are snapshots of what the performance of a project looked like at a given moment in time. They store key pieces of information about the project, like key dates, progress, cost and revenue values. When you create a baseline, the task information is also captured on the baseline tasks of that baseline.

Direct Fields	 durationUnit
	Added the possible value ET. This value represents the
	unit of time Elapsed Months, which refers to months
	without regard to weekends or holidays.

Category

A Category object is a custom form. You can build reports for this object and you can show it in other object reports, as well.

Direct Fields	• isActive
	This field was added, and is a boolean parameter that has
	a value of true if an object is active and false if it is not.
	Objects that are set to Active appear in drop-down menus
	and type-ahead fields and can be attached to other
	objects. Objects not set to Active are not visible in drop-
	down menus and type-ahead fields to attach to other
	objects.
Default Fields	• isActive
	Added



Company

A Company object represents an organization consisting of a collection of people. Companies are associated with a user or a project.

Direct Fields	• isActive
	This field was added, and is a boolean parameter that has
	a value of true if an object is active and false if it is not.
	Objects that are set to Active appear in drop-down menus
	and type-ahead fields and can be attached to other
	objects. Objects not set to Active are not visible in drop-
	down menus and type-ahead fields to attach to other
	objects.
Default Fields	• isActive
	Added

CustomEnum

Actions	The following actions were added to the CustomEnum object
	• getDefaultOpTaskConditionEnum
	• getDefaultProjectConditionEnum
	• getDefaultTaskConditionEnum
Queries	The following queries were added to the CustomEnum
	object
	• opTaskConditions
	projectConditions
	 opTaskConditions

Customer

A Customer object represents an organization that uses an instance of Workfront.



Direct Fields	 customEnumTypes
	Added possible values:
	 CONDITION_PROJ (Project Conditions)
	 CONDITION_TASK (Task Conditions)
	o CONDITION_OPTASK (Issue Conditions)
Reference Fields	• loginAsSettings
	Added.
Actions	The following actions were added to the Customer object
	• goalsEnabled
	 updateLoginAsSettings

CustomerPreferences

A CustomerPreferences object represents the set of preferences that a customer has set for their instance of Workfront.

Direct Fields	name
	Added possible values:
	 password:password.eauthPolicy (Password Complexity Requirements)
	 password:password.minimumLength (Minimum Password Length)
	 password:mobileSessionTimeout (Mobile Session Time Out)
	project.mgmt:default.project.usertimeoff (User Time Off)
	timesheet:default.timesheet.manualrole(Manual control role)
	 proof:defaultNonRecipientRole (config.proofhq.defaultnonrecipientrole)
	 proof:defaultNonRecipientGuestRole (config.proofhq.defaultnonrecipientguestrole)

DocMetaLinkGroup

Actions	 getMetadataDetailsForDocument 	
	Added	

Document

A Document object represents a file (such as written material, images, or other forms of information).

Actions	The following actions were added to the Document object.
	• completeLargeDocument
	createLargeDocument
	 createProofRest
	• getDocumentProofTemplate
	• getProofRecipients
	• getProofStages
	• getProofTemplate

Iteration

An Iteration object represents a single Agile Iteration. Iterations are discrete periods of time used to plan and complete Agile stories.

Direct Fields	The following fields were added to the Iteration object.
	• originalTotalPoints
	• points Completed
	• totalPoints

Layout Template

A Layout Template object represents a particular arrangement of layout elements, such as the main menu, navigation panel, or the Home area. Layout templates can be assigned to users, teams, groups, or job roles.



Direct Fields	• showHomeTimestamps
	This field was added, and is a boolean parameter that has
	a value of true if a Layout Template is set to show
	timestamps for due dates in the Work List and Calendar,
	and false if it is set to hide timestamps.
Default Fields	 showHomeTimestamps
	Added

MilestonePath

A milestone is a marker on a task indication that it is a key point in the Project. Generally used to denote a significant event such as the completion of a phase of the project or a set of critical activities. A MilestonePath object is a collection of milestones.

Direct Fields	• isActive
	This field was added, and is a boolean parameter that has
	a value of true if an object is active and false if it is not.
	Objects that are set to Active appear in drop-down menus
	and type-ahead fields and can be attached to other
	objects. Objects not set to Active are not visible in drop-
	down menus and type-ahead fields to attach to other
	objects.
Default Fields	• isActive
	Added

Note

A Note object is a comment or update made on a Workfront object.

Direct Fields	The following fields were added to the Note object.
	• proofID
Collection Fields	• likes
	Added

OpTask

An OpTask object is commonly known as an Issue. An issue is a work item that usually indicates that there is a problem preventing the completion of a task or project. An Issue can also be a Help Desk request. Change Orders, Requests, and Bugs are also Issues.

Direct Fields

The following fields added the validators AT_DATE_BEFORE_YEAR and AT_DATE_AFTER_ YEAR. These validators specify that dates on associated objects can't be set before the year 1900 or after 2200.

- actualCompletionDate
- actualStartDate
- plannedCompletionDate
- plannedStartDate

The following fields were added to OpTask.

kanbanBoardID

The unique Workfront ID of a Kanban Board object.

percentComplete

Percent Complete is a parameter that will return the completed amount of an issue, as a percentage.

- storyPoints
- work

Collection Fields	• allConditions
	Added
Search Fields	• work
	Removed
Default Fields	percentComplete
	Added
Actions	The following actions were added to the OpTask object
	• bulkMove
	 copylssue



Parameter

A Parameter object is a custom field.

Direct Fields	displayType
	Added possible value TYAH (Typeahead).
	• refObjCode
	This field was added and refers to the object code of a
	referenced object. Object codes for all objects can be
	found in the API Explorer in the new Workfront
	experience.

Portfolio

A Portfolio object is a collection of projects that compete for the same resources, typically money or people to complete them.

Direct Fields	 description
	Added the validator MAX_LENGTH, which specifies that
	the length of the description is no more than 4000
	characters.

Program

A Program object is a subset within a portfolio, where similar projects can be grouped together.

Direct Fields	 description
	Added the validator MAX_LENGTH, which specifies that
	the length of the description is no more than 4000
	characters.
	• isActive
	This field was added, and is a boolean parameter that has
	a value of true if an object is active and false if it is not.
	Objects that are set to Active appear in drop-down menus
	and type-ahead fields and can be attached to other
	objects. Objects not set to Active are not visible in drop-
	down menus and type-ahead fields to attach to other
	objects.
	• name
	Added the validator MAX_LENGTH, which specifies that
	the length of the name is no more than 255 characters.
Default Fields	• isActive
	Added

Project

Projects are work items within Workfront, and are a main building block in the way Workfront helps people to do work. A Project object represents a group of tasks with a common, specific goal.

Direct Fields

The following fields added the validators AT_DATE_BEFORE_YEAR and AT_DATE_AFTER_ YEAR. These validators specify that dates on associated objects can't be set before the year 1900 or after 2200.

- actualCompletionDate
- actualStartDate
- plannedCompletionDate
- plannedStartDate

The following fields were added to the public API for transparency in calculating EAC (Estimate at Completion).

bcwp

Also known as the Earned Value, the Budgeted Cost of Work Performed (BCWP) is a project performance metric that represents the budgeted cost of the amount of the task that has actually completed at the time when this metric is calculated. For tasks, BCWP = Actual Percent Complete x Task Budget. For Projects, BCWP = SUM(BCWP values of all parent and individual tasks).

bcws

Also known as the Planned Value, the Budgeted Cost of Work Scheduled (BCWS) is a project performance metric that represents the budgeted cost of the amount of the task that should have completed at the time when this metric is calculated. For tasks, BCWS = Planned Percent Complete x Task Budget. For projects, BCWS = SUM(BCWS values of all parent and individual tasks).

The following fields added the flag CURRENCY

- projectBudgetedCost
- projectNetValue

The following field was removed from the Project object.

timelineExceptionInfo

Collection Fields	• allConditions	
	Added	

ProofApproval

Direct Fields	 isAwaitingDecision
	This field was added, and is a boolean parameter that has
	a value of true if a proof is awaiting a decision and false if
	it is not.

QueueDef

A QueueDef object represents a Queue, which is a Project that has been published to the Help Desk area to allow users to submit Issues to it.

Direct Fields	The following fields added the possible value
	BUDGETING_INFORMATION. This allows users with
	permission to edit priorities and budget hours in the
	planner.
	• requestorCoreAction
	 requestorForbiddenActions

ReservedTime

The ReservedTime object represents days specified on a User's Personal Time, indicating that the User will not be available for work.

The ReservedTime object added the flag REPORTABLE.

Direct Fields	The following fields removed the flag NOT_GROUPABLE.
	• endDate
	• extRefID
	• startDate
	The following field was removed from the ReservedTime
	object.
	• taskID
Reference Fields	• task
	Removed



Operations	• EDIT
	Added

ResourcePlannerFilter

A ResourcePlannerFilter object is a set of rules that determine which items will display in the Resource Planner.

The ResourcePlannerFilter object added the flag SHARABLE. There were no other changes to the object.

Risk

Direct Fields	The following fields were added to the Risk object:
	• enteredByID
	The ID of the user that originally created the object.
	• entryDate
	The date an object was submitted by a user in Workfront.
	lastUpdateDate
	The Last Update Date parameter will return that Date that
	the Last Update was made to an object,
	 IastUpdatedByID
	Last Updated By ID is a parameter that will return the
	User ID of the last User that updated the object.
Reference Fields	The following Reference Fields were added to the RIsk
	object.
	• enteredBy
	lastUpdatedBy

ScheduledReport

A ScheduledReport object represents a report that has been configured to be scheduled for delivery.

Direct Fields	pageSize
	Added the following possible values:
	。 A2
	。 A1
	。 A0

ScoreCardQuestion

A ScoreCardQuestion object represents a question that has been added to a Scorecard. These questions are usually determined by the Portfolio manager, and Their answers allow the manager to understand how well a project aligns with the goals of the portfolio.

Direct Fields	displayType
	Added possible value TYAH (Typeahead)

Task

A Task object represents a work item that must be performed as a step toward achieving a final goal (completing a Project).

Direct Fields

The following fields added the validators AT_DATE_BEFORE_YEAR and AT_DATE_AFTER_ YEAR. These validators specify that dates on associated objects can't be set before the year 1900 or after 2200.

- actualCompletionDate
- actualStartDate
- constraintDate
- plannedCompletionDate
- plannedStartDate

The following fields were added to the public API for transparency in calculating EAC (Estimate at Completion).

bcwp

Also known as the Earned Value, the Budgeted Cost of Work Performed (BCWP) is a project performance metric that represents the budgeted cost of the amount of the task that has actually completed at the time when this metric is calculated. For tasks, BCWP = Actual Percent Complete x Task Budget. For Projects, BCWP = SUM(BCWP values of all parent and individual tasks).

bcws

Also known as the Planned Value, the Budgeted Cost of Work Scheduled (BCWS) is a project performance metric that represents the budgeted cost of the amount of the task that should have completed at the time when this metric is calculated. For tasks, BCWS = Planned Percent Complete x Task Budget. For projects, BCWS = SUM(BCWS values of all parent and individual tasks).

The following fields added the possible value ET. This value represents the unit of time Elapsed Months, which refers to months without regard to weekends or holidays.

- durationUnit
- workUnit

The following field was removed from the Task object.

reservedTimeID

The following field was added to the Task object.

storyPoints



Reference Fields	 reservedTime
	Removed
Collection Fields	 allConditions
	Added

Team

Direct Fields	agileEstimateType
	This field was added to the Team object. Agile Estimate
	Type determines how the work load of a story is
	estimated. If estimated in hours, then this is the number of
	Planned Hours that are added to the story. If estimated in
	points, each point will add a number of Planned Hours to
	the story based on how the points are set (default is 8
	hours). Possible values for Agile Estimate Type are:
	STORY_POINTS (Story Points)
	o HOURS (Hours)
	 LEGACY_POINTS (Hours as Points)

Template

A Template object represents a pattern for a Project. Projects can be created from Templates to save time. A Template contains a Team and Tasks, which will be copied to a Project when the Template is used.

Direct Fields	• isActive
	This field was added, and is a boolean parameter that has
	a value of true if an object is active and false if it is not.
	Objects that are set to Active appear in drop-down menus
	and type-ahead fields and can be attached to other
	objects. Objects not set to Active are not visible in drop-
	down menus and type-ahead fields to attach to other
	objects.
Collection Fields	allPriorities
	Added



Default Fields	• isActive
	Added

TemplateAssignment

Direct Fields	 workUnit
	Added the possible value ET. This value represents the
	unit of time Elapsed Months, which refers to months
	without regard to weekends or holidays.

TemplateTask

A TemplateTask object represents a Task that is part of a Template. Template Tasks become Tasks in the Project where the Template is used.

Direct Fields	The following fields added the possible value ET. This
	value represents the unit of time Elapsed Months, which
	refers to months without regard to weekends or holidays.
	durationUnit
	 workUnit
Collection Fields	allPriorities
	Added

Timesheet

A Timesheet object represents a virtual timecard that allows Users to enter actual hours worked for Tasks, Projects, and overhead Hour Types.

Core Fields	objCode
	Removed

Update

Work Items in Workfront can be updated to keep users informed of the current status. An Update object represents one of these updates. Updates can be entered by users or created by the Workfront system.

Direct Fields	updateType
	Added possible value referenceObjectCustomData
	(enum.updatetypeenum.referenceobjectcustomdata)
Queries	The following queries were added to the Update object.
	objectUpdatesMobile
	 updateThreadMobile

User

Collection Fields	 loginAsAccessRules
	Added
Actions	The following actions were added to the User object.
	 hasGrantLoginAsAccess
	• isUserAdmin
Queries	• userAdmins
	Added

UserNote

Actions	The following actions were added to the User object.
	 acknowledgeMyNotifications
	 unacknowledgedAllObjectsTypeCount
Queries	 myAllObjectTypesUnreadNotifications
	Added

Work

A Work object is a common interface that both Task and OpTask inherit, and shares common code between the two.

Direct Fields

The following fields added the validators AT_DATE_BEFORE_YEAR and AT_DATE_AFTER_ YEAR. These validators specify that dates on associated objects can't be set before the year 1900 or after 2200.

- actualCompletionDate
- actualStartDate
- constraintDate
- plannedCompletionDate
- plannedStartDate

The following fields were added to the public API for transparency in calculating EAC (Estimate at Completion).

bcwp

Also known as the Earned Value, the Budgeted Cost of Work Performed (BCWP) is a project performance metric that represents the budgeted cost of the amount of the task that has actually completed at the time when this metric is calculated. For tasks, BCWP = Actual Percent Complete x Task Budget. For Projects, BCWP = SUM(BCWP values of all parent and individual tasks).

bcws

Also known as the Planned Value, the Budgeted Cost of Work Scheduled (BCWS) is a project performance metric that represents the budgeted cost of the amount of the task that should have completed at the time when this metric is calculated. For tasks, BCWS = Planned Percent Complete x Task Budget. For projects, BCWS = SUM(BCWS values of all parent and individual tasks).

The following fields added the possible value ET. This value represents the unit of time Elapsed Months, which refers to months without regard to weekends or holidays.

- durationUnit
- workUnit

The following field was removed from the Work object.

reservedTimeID

The following field was added to the Work object.

storyPoints

Reference Fields	reservedTime
	Removed
Collection Fields	 allConditions
	Added
Actions	The following actions were added to the Work object.
	• getWFHomeObjectsFilterSortBy
	• getWFHomeObjectsListWithoutDate
	• getWFHomeObjectsProjectItemList
	• getWFHomeObjectsProjectList

Glossary

M

My Term

My definition