

```
var isApproved = reviewTask.approve();
if (isApproved) {
    console.log("You've successfully approved the task.");
} else {
    console.log("Sorry, something went wrong.");
}
```

This script API works like the *Approve* action on the side panel of the calendar.

### 5.34.9 Using the reject API

As a reviewer, you can use the `reject()` script API method to reject a Review Task or a Composite Task to let the assignee have another look at this calendar task. Before this operation, the assignee needs to submit this task. This script API returns `true` if the operation was successful, and `false` otherwise.

- `CalendarReviewTask.reject(): boolean`
- `CalendarCompositeTask.reject(): boolean`

*Example:*

With the following sample code snippet, you can reject a Composite Task:

```
var calendarTask = CalendarIntegration_1.getCurrentTask();
var compositeTask = cast(Type.CalendarCompositeTask, calendarTask);
var isRejected = compositeTask.reject();
if (isRejected) {
    console.log("You've successfully rejected your task.");
} else {
    console.log("Sorry, something went wrong.");
}
```

This script API works like the *Reject* action on the side panel of the calendar.

### 5.34.10 Using the getCalendarTaskById API

You can use the `getCalendarTaskById()` script API method to retrieve information about a specific task. Simply pass the event ID from the query string in the URL. The analytic application doesn't need to be opened by clicking a work file from the calendar task to use this API.

*Example:*

With the following sample code snippet, you can log the result of the `getType()` script API method to the browser console for any task:

```
var task = CalendarIntegration_1.getCalendarTaskById("taskId");
if (task.getType() === CalendarTaskType.CompositeTask) {
    console.log("This is a composite task");
} else if (task.getType() === CalendarTaskType.GeneralTask) {
    console.log("This is a general task");
} else if (task.getType() === CalendarTaskType.ReviewTask) {
    console.log("This is a review task");
}
```