



5.34.4 Using the `getType` API

You can retrieve the type of a calendar task with the `getType()` script API method to decide which Calendar Task script API to use to change the status of this calendar task. This script API returns the task type of the calendar task (General Task, Composite Task, or Review Task) as a `CalendarTaskType` object.

Example:

With the following sample code snippet, you can check if the current calendar task is a General Task:

```
var calendarTaskType = CalendarIntegration_1.getCurrentTask().getType();
if (calendarTaskType === CalendarTaskType.GeneralTask) {
    console.log("This is a general task.");
}
```

5.34.5 Using the `hasUserRole` API

You can examine if the currently logged-in user has a specific user role in relation to the calendar task with the `hasUserRole()` script API method. This script API accepts the following roles:

- `CalendarTaskUserRoleType.Reviewer`
- `CalendarTaskUserRoleType.Owner`
- `CalendarTaskUserRoleType.Assignee`

The script API returns `true` if the currently logged-in user has the specified user role, and `false` otherwise.

Example:

With the following sample code snippet, you can check if the currently logged-in user is a reviewer of the currently loaded calendar task:

```
var calendarTask = CalendarIntegration_1.getCurrentTask();
var isReviewer = calendarTask.hasUserRole(CalendarTaskUserRoleType.Reviewer);
console.log(isReviewer);
```

5.34.6 Using the `submit` API

As an assignee, you can use the `submit()` script API method to submit a General Task or a Composite Task. This script API returns `true` if the operation was successful, and `false` otherwise.

- `CalendarGeneralTask.submit(): boolean`