

Wizard

The Wizard object can be accessed in scripts using the keyword `AppStudioWizard`, which provides all the APIs needed to interact with the various controls within the Wizard.

getItemId

Get `itemId` of the item loaded in the Wizard.

```
var itemId = appStudioWizard.getItemId()
```

getItemType

Get `itemName` of the item loaded in the Wizard.

```
var itemName = appStudioWizard.getItemType()
```

getItemConfigId

Get `configId` of the item loaded in the Wizard.

```
var configId = appStudioWizard.getItemConfigId()
```

isItemNew

Returns true if the item in the Wizard is never saved to server.

```
var isItemNew = appStudioWizard.isItemNew()
```

isItemEditable

Returns true if the item in the Wizard is editable (in edit mode).

```
var isItemEditable = appStudioWizard.isItemEditable()
```

Section and Group controls on a page can have their own `ItemType` context. The following API returns true if the associated item of the layout control (Section or Group) is editable (i.e., the page is in edit mode).

```
var isLayoutEditable = appStudioWizard.isItemEditable(layoutControlName)
```

isControlUpdated

Checks control with the given name is updated (has unsaved changes)

```
var isControlUpdated = appStudioWizard.isControlUpdated(controlName)
```



reload

Reload the entire wizard with the latest item details from the server, discarding all local changes.

```
appStudioWizard.reload();
```

reloadControl

Reload a specific collection control's data from the server, discarding all local changes.

```
appStudioWizard.reloadControl(controlName);
```

showDialogFlyout

Shows the flyout given the flyout name.

```
appStudioWizard.showDialogFlyout(pageDialogName);
```

showInsertFlyout

Shows the associated InsertItem flyout on the collection controls

```
appStudioWizard.showInsertFlyout(controlName);
```

showWorkflowActivityFlyout

Shows WorkflowActivity flyout given the activityId, workflowId, itemId and tableControlName.

```
appStudioWizard.showWorkflowActivityFlyout(activityId, workflowId, itemId, tableControlName);
```

downloadFile

Downloads a file from vault server given the fileId and fileName.

```
appStudioWizard.downloadFile(fileId, fileName);
```

