Navigate Action Properties

This page contains information on Navigate Action Properties.

| **Property** | **Description** |
| --- | --- |
| **Button Variant** | If the Navigate Action renders in a Step, determines the style of the button:   * brand — Uses a brand-specific fill color to indicate a primary action. * outline-brand — Uses a brand-specific outline color to indicate a primary action. * neutral — Generic button. * success — Uses a green fill to indicate success. * destructive — Uses a red fill to indicate a destructive action to the user, like permanently erasing data. * text-destructive — Uses red text to indicate a destructive action to the user, like permanently erasing data. * inverse — Uses a white outline and text to be visible on a dark background. * link — Highlighted and underlined to indicate navigation to a page. |
| **Icon Name** | Name of the icon for the button. |
| **Page Reference Type** | Select the PageReference sObject type:   * App — Navigates to an App page. * Component — Navigates to a Lightning Web Component. * Community Named Page — Navigates to a Community Named Page. * Current Page — Performs an action on the current page. * Knowledge Article — Navigates to a knowledge article. * Login — Navigates to a Login or Logout. * Named Page — Navigates to the page with the specified name. * Navigation Item — Navigates to a Custom Tab. Visualforce tabs, web tabs, Lightning Pages, and Lightning Component tabs are supported. * Object — Navigates to an sObject page. * Record — Navigates to an sObject record page. * Record Relationship — Navigates to a list of records related to the specified record. * Web Page — Navigates to an external web page. * Vlocity OmniScript — Navigates to a Vlocity OmniScript. |
| **Replace Existing Page in Browser History** | Specifies that the page to which this action navigates replaces the current page in the browser history. If this is checked, users cannot navigate back to the OmniScript. |
| **Component Name** | Name of the Lightning Web Component. |
| **Target Parameters** | Additional parameters for the page. |
| **Article URL** | URL of the Knowledge Article. |
| **Article Type** | Type of the Knowledge Article. |
| **Page Name** | Name of the Named Page. |
| **Tab Name** | Name of the Custom Tab. |
| **Object API Name** | Name of the sObject. For custom objects, include the namespace, for example vlocity\_ins\_\_PartyRelationship\_\_c. |
| **Object Action** | Page for the action to perform on the sObject:   * Home — Displays sObject information. * List — Lists sObject records. * New — Opens the window for creating a new sObject. |
| **Filter Name** | Text to filter the List of sObject records. |
| **Record Action** | Page for the action to perform on the sObject record:   * Clone — Opens the window for cloning the record. * Edit — Opens the window for editing the record. * View — Displays sObject record information. |
| **Relationship API Name** | Name of the relationship. For standard objects, this is usually an Id reference such as AccountId. For custom objects, this is usually the name of the related object with the \_\_c suffix changed to \_\_r. |
| **Replace** | If checked, the pageReference replaces the existing entry in the browser history, and disables the user from navigating back to the OmniScript. In a console context, the target replaces the current tab instead of opening a new tab. |
| **Record ID** | Id of the sObject record. |
| **Web URL** | URL of the external Web Page. |
| **LWC OmniScript** | Name of the OmniScript using the syntax *typeSubTypeLanguage*. |
| **OmniScript Layout** | Layout for OmniScript rendering, either Newport for non-LWC or Lightning for LWC. |
| **OmniScript Prefill** | Parameters to prefill the OmniScript in URL query string format. Parameters must have a c\_\_ prefix. This field supports Merge fields. For example: c\_\_firstName=%firstName%. |
| **Pub/Sub** | Enables the OmniScript to send messages to separate Lightning web components. After checking this, specify a Message key-value pair. |