**After analyzing the issue reported by ATL and If you plan to transfer the ticket to CA-UI5-\*, please ensure to check the issue processing steps documented below.**

**PS: If the development team forwards the issue to UI5 component without checking the steps below, then the ticket would not be addressed by UI5 component** **and simply would be returned to the application component.**

**Until a processor from UI5 component has acknowledged the issue, ATL would not consider such issues as technology specific and would still be retained as Application issue in “Accessibility Status Document (ASD)”.**

**Issue processing**

1. Check if this is an issue caused by application implementation. For reference use the Accessibility Guidelines for Fiori Application Developers and the Accessibility section in the Demokit - <https://wiki.wdf.sap.corp/wiki/display/Acc/Accessibility+Guidelines+for+Fiori+Application+Developers>

<https://sapui5untested.int.sap.eu2.hana.ondemand.com/#/topic/03b914b46e624b138a6fb1b7cf2049ae>

1. **Please do not assign the ticket to CA-UI5-\*, without ensuring that the issue is control specific.**

You can verify that by:

* Checking if the issue is present in the latest version in the explored sample of the related control: <https://sapui5untested.int.sap.eu2.hana.ondemand.com/#/controls>
* Checking if the issue is already documented in the Accessibility Status Wiki of the related control: <https://wiki.wdf.sap.corp/wiki/display/UI/Accessibility+Status+Overview+for+UI5+Controls>
* For reference check the Expected AT Behavior for Fiori and UI5 Components:

<https://wiki.wdf.sap.corp/wiki/display/Acc/Expected+AT+Behaviour+for+Fiori+and+UI5+Components>

* Isolate the issue in a example snippix (if not present in the explored sample): <https://snippix.only.sap/>

1. After this pre-analysis, isolate the issue in an example snippix (if not present in the explored sample): <https://snippix.only.sap/>.Assign the ticket correctly and include the information of the pre-analysis in your reply.