* OmniStudio auto-compiles a LWC every time you activate your FlexCard, therefor there are some limitations in regards to the size of that auto-generated component. Each file within an LWC component folder cannot exceed 131 072 characters. FlexCards allow for Considerations when nesting child FlexCards and those are separate LWCs, so you should/ must consider creating multiple smaller working with FlexCards to reduce the chances of hitting this limit.
* Custom LWCs increase the size of the auto-generated OmniStudio HTML a lot due to no dynamic import support on platform.
* Make your event listeners unique to avoid firing the same event handler more than once! Use this option to concatenate the {recordId} and other context variables.
* Auto-generated LWC's start with c-cf-\*\*
* Do not modify the auto-generated LWC's
* Customers on the standard data model can add standard FlexCard components to a Lightning page or an Aura-based Experience page to run FlexCards natively in Salesforce.
* Any updates to the standard components follow the Salesforce patch schedule, therefore you don't have to install patch packages to get the updates. Standard OmniStudio components run faster than those that run from a managed package.
* Packaged custom labels aren't supported in Summer '22
* When a FlexCard component is selected in the Lightning and Experience Builders, exposed attributes must be manually entered as JSON key/value pairs in the Exposed Variables field.