



## Subflow Return

---

The `Subflow Return` element is the exit point for the subflow execution. The `Subflow Return` element execution returns the call flow control back to the `Call Subflow` element. `Subflow Return` element has no exit state as it is the last element in a subflow execution. The `Subflow Return` element is used to returned data configured to a calling application. `Subflow Return Element` uses a data model to save its configuration which is implemented in the `SubflowReturnConfig` class. The `Element configuration view` displays the configuration of `Subflow Return` element implemented in `SubflowReturnDataPage` class which extends `BaseConfigPage` class. The `Subflow Return Data` is available in the `Element Configuration view`. `Subflow Call` element allows to accept multiple return values of different types from a subflow.

