

Generic Configuration Data

[VF Module Scale Out Use Case for ONAP Casablanca Release.docx](#)

(CURRENT) We are currently exploring option 3 described in [Marco Platania's](#) document below. It is similar to option 1 but instead of passing the enumerated value of the parameter in the JSON object, it passes the JSON Path of the parameter in SDNC. SO will then use this path to populate the real value and pass it on to the controllers for configuration.

(OLD STATEMENT) In Casablanca we will go with Option 1 described in Marco's document attached below. This basically entails manually creating all configuration data at design time and loading via VID or CLAMP which will then pass it through SO to the controllers where they can use the data to configure the VNFs. This is very similar to how the Beijing solution was defined.



Unknown macro: 'viewdoc'