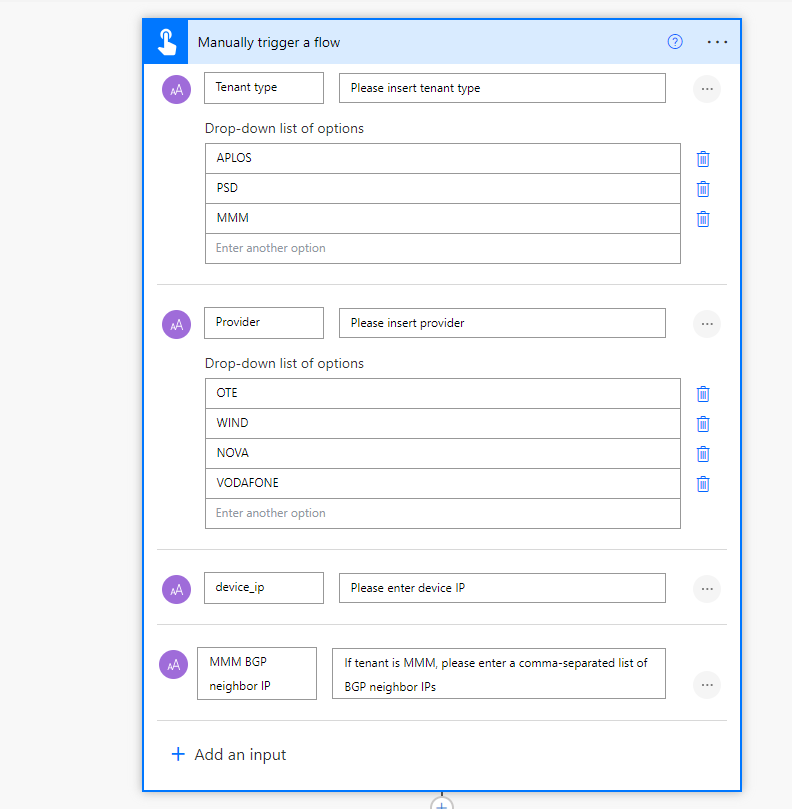
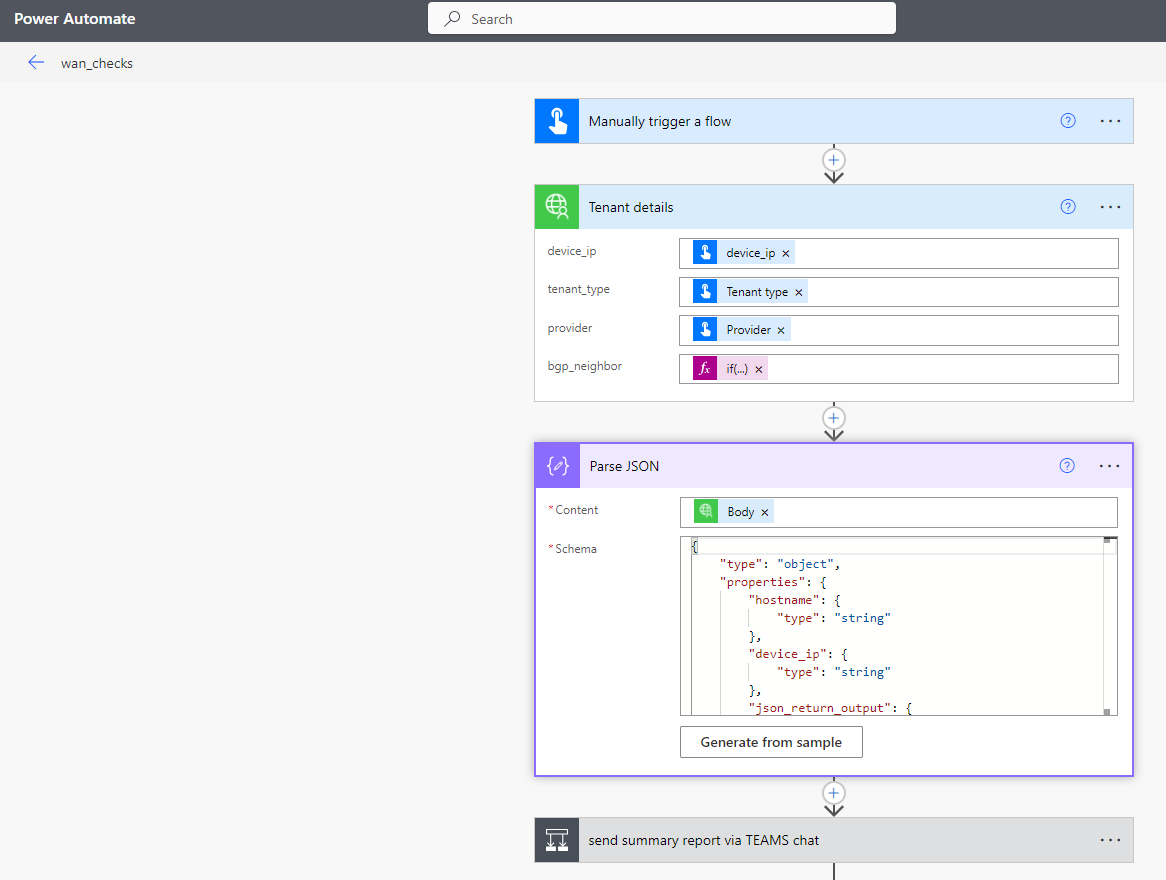
# WAN\_checks

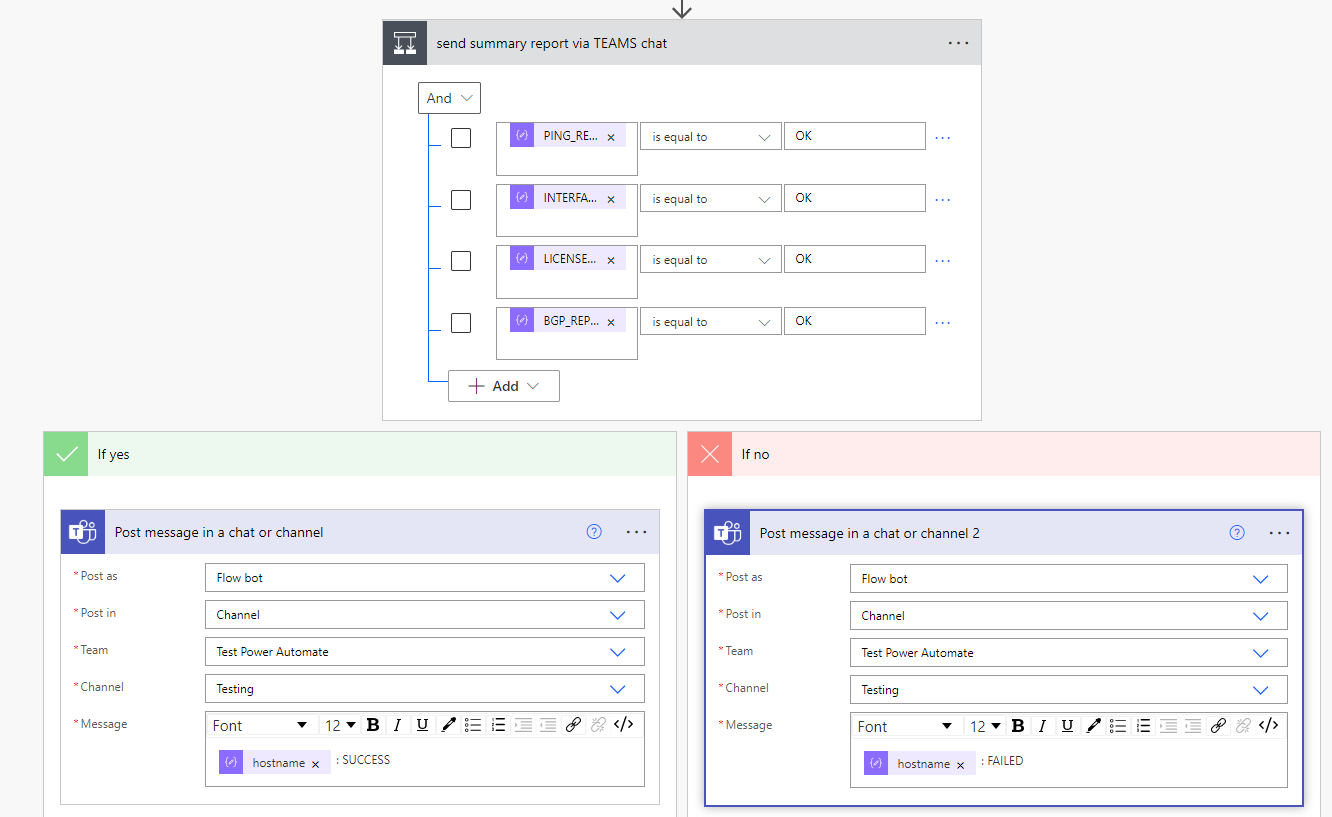


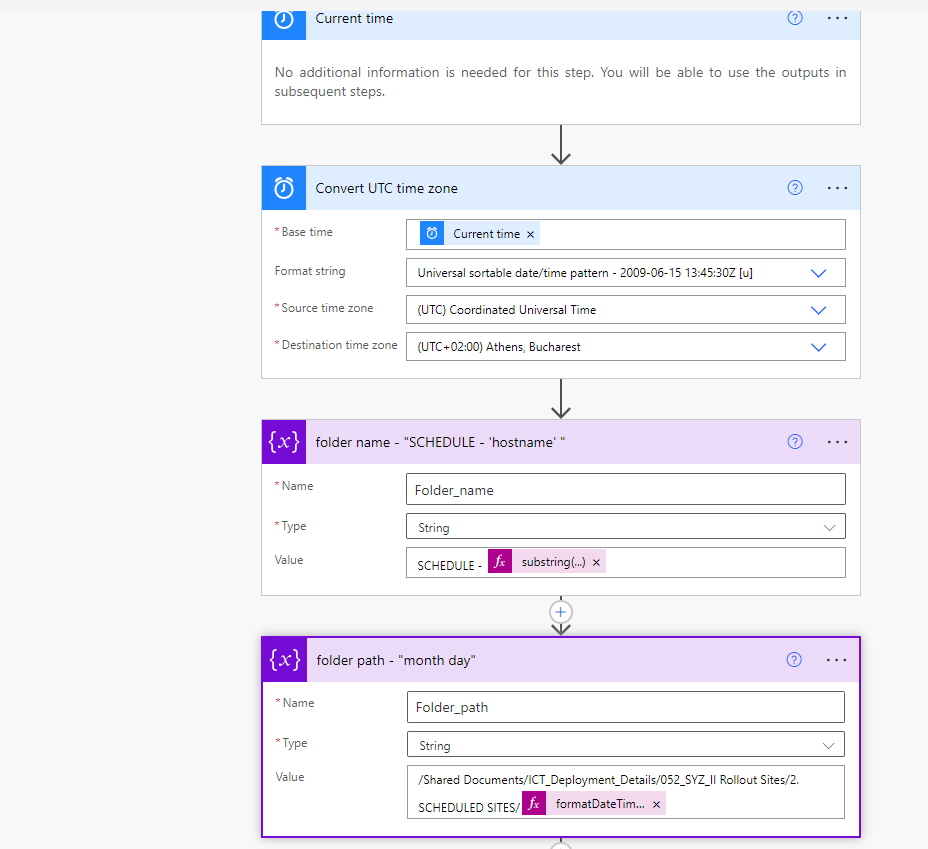


Bgp\_neighbor:

if(contains(triggerBody(),'Text\_3'),triggerBody()['text\_3'],'')

if(contains(triggerBody(),'Text\_1'),triggerBody()['text\_1'],'')

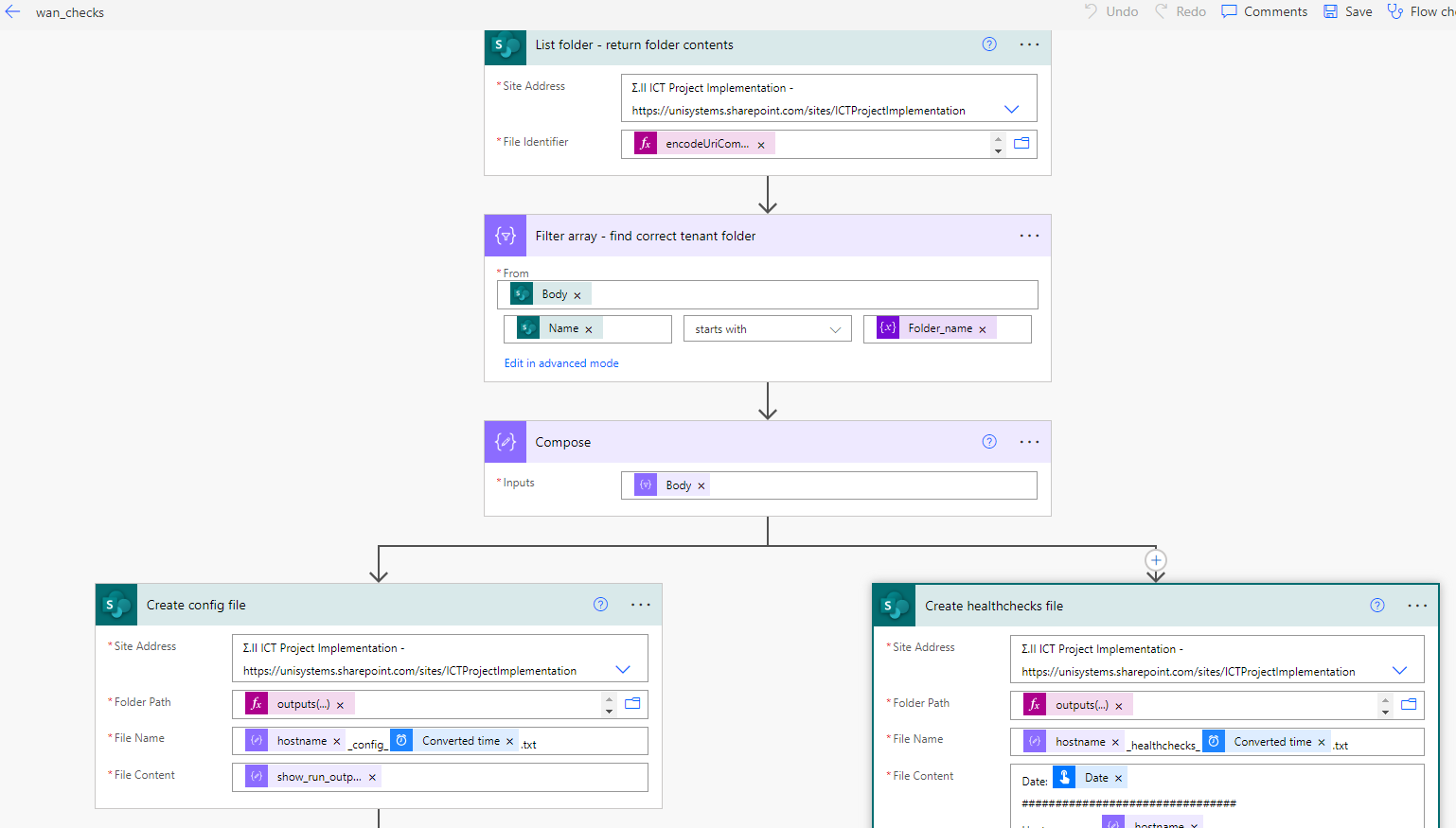




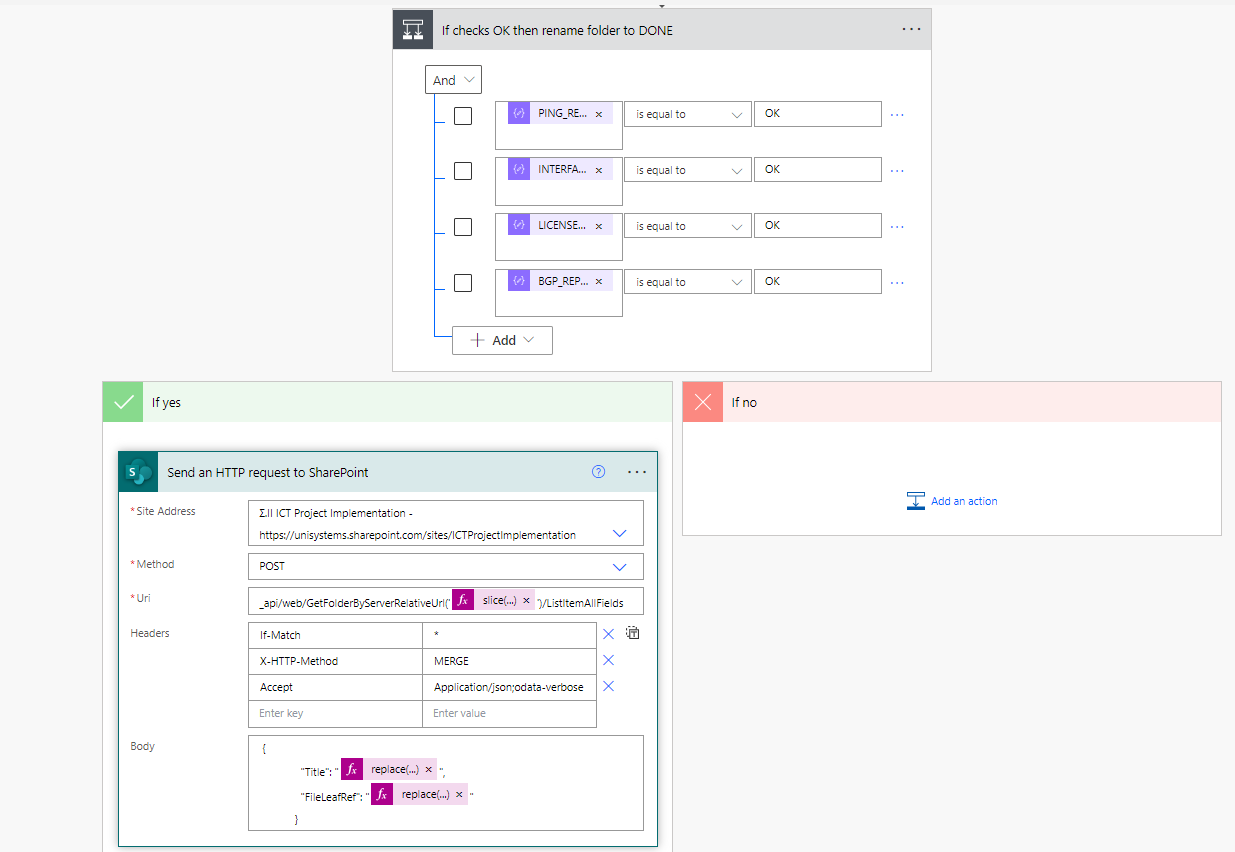
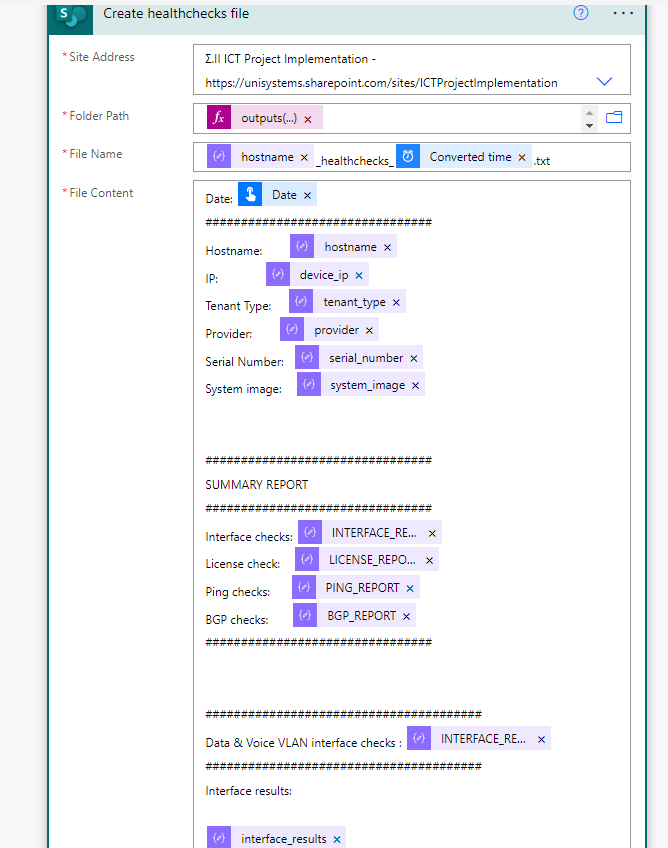
substring(body('Parse\_JSON')?['hostname'],0,11)

formatDateTime(parseDateTime(split(body('Convert\_UTC\_time\_zone'), ' ')[0]), 'MMMM d', 'en-US')

encodeUriComponent(variables('Folder\_path'))

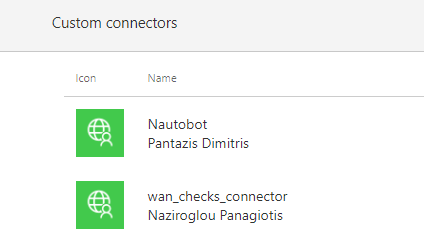


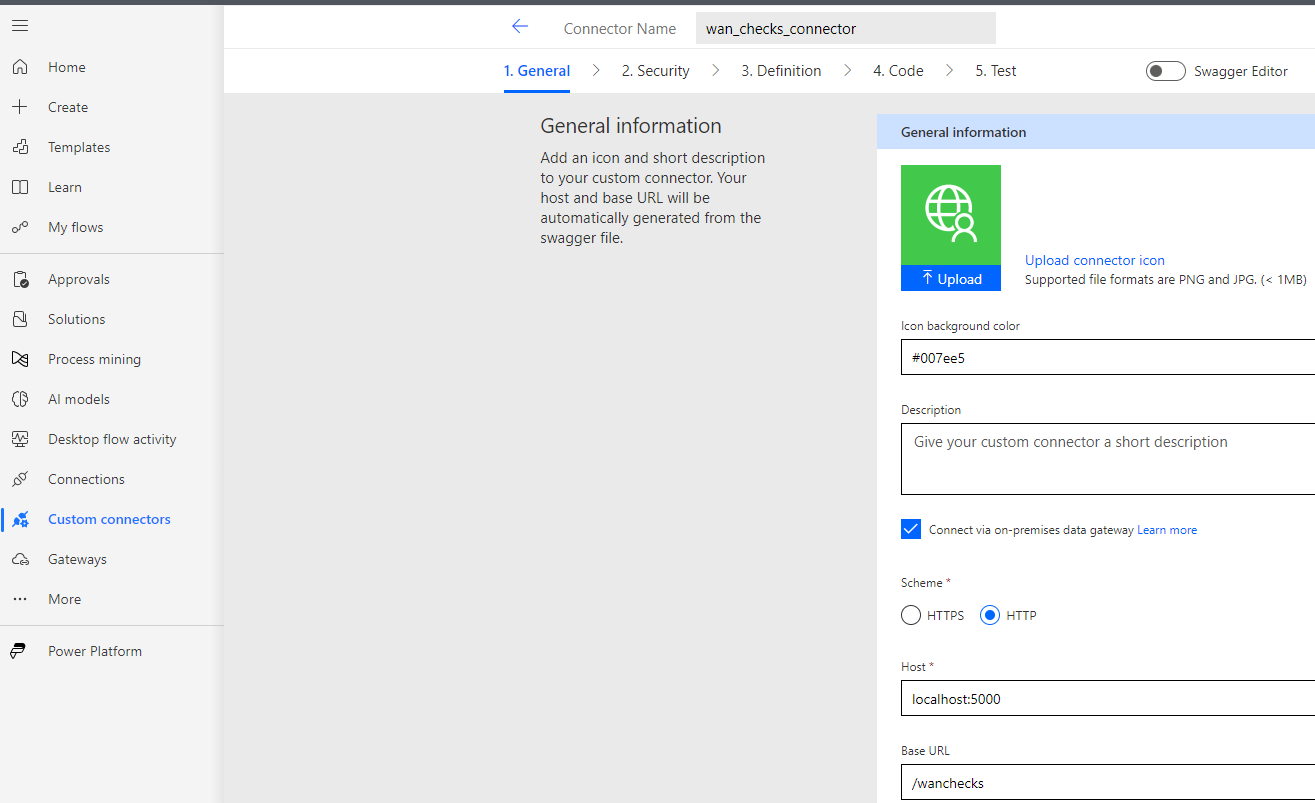
outputs('Compose')?[0]?['Path']



slice(outputs('Compose')?[0]?['Path'], add(indexOf(outputs('Compose')?[0]?['Path'], '/'), 1))

## connectors:





{

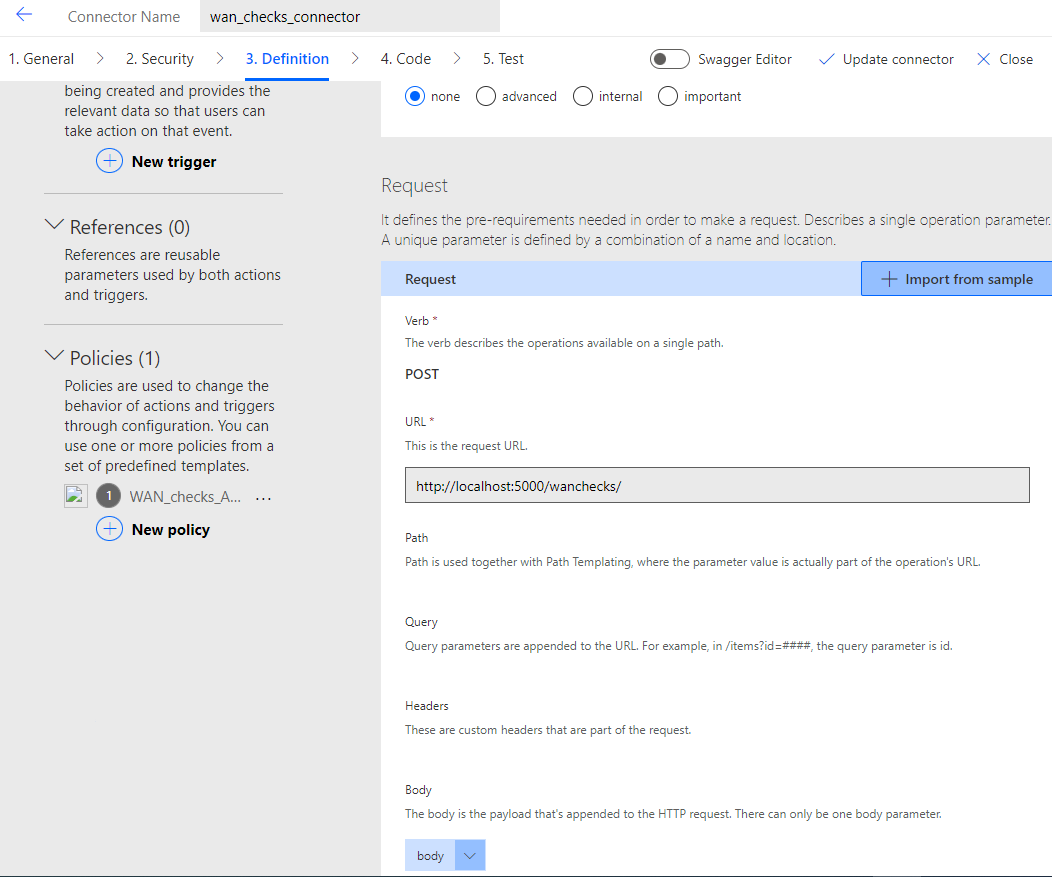
"device\_ip": "172.23.53.123",

"tenant\_type": "PSD",

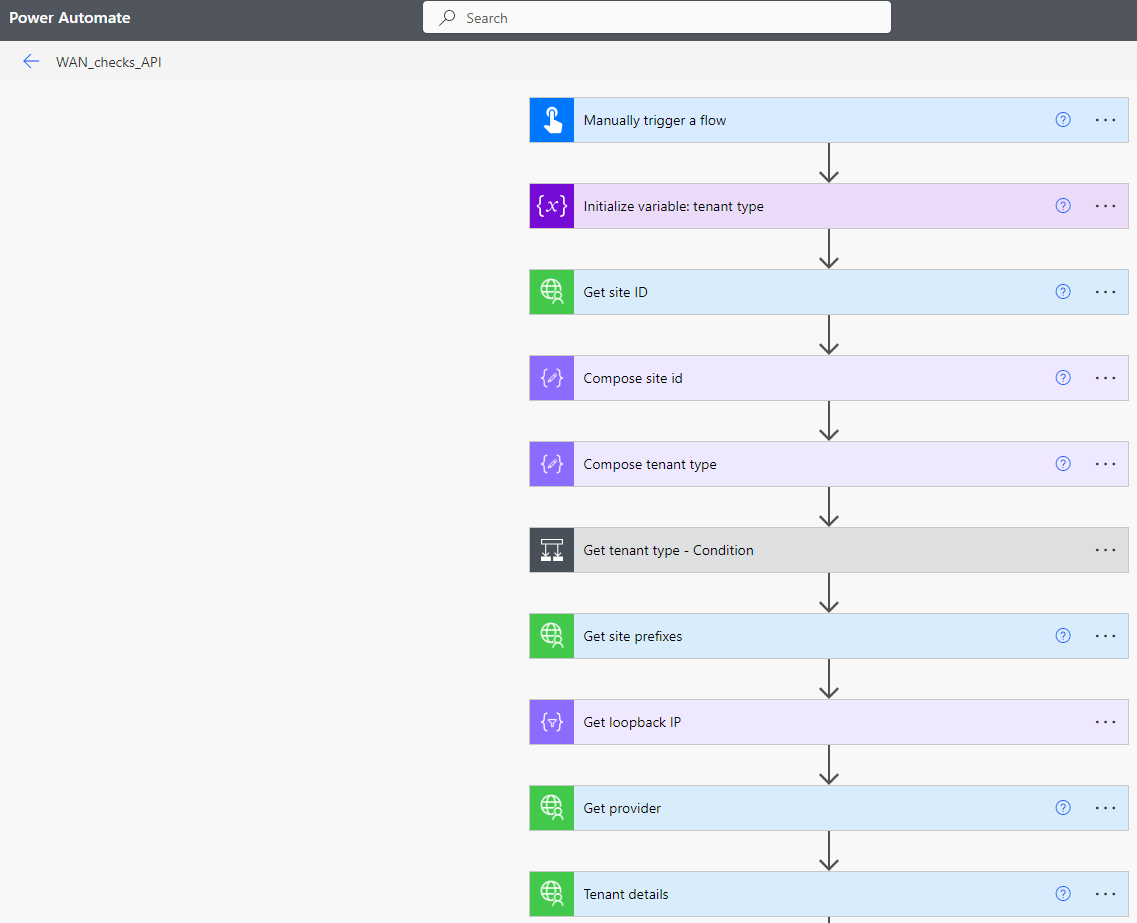
"provider": "WIND",

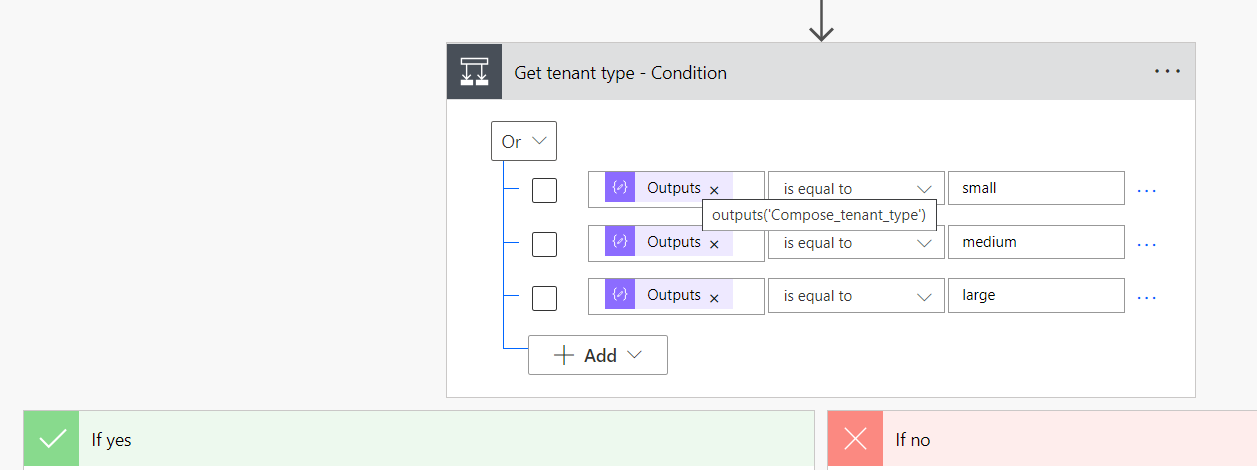
"bgp\_neighbor": ""

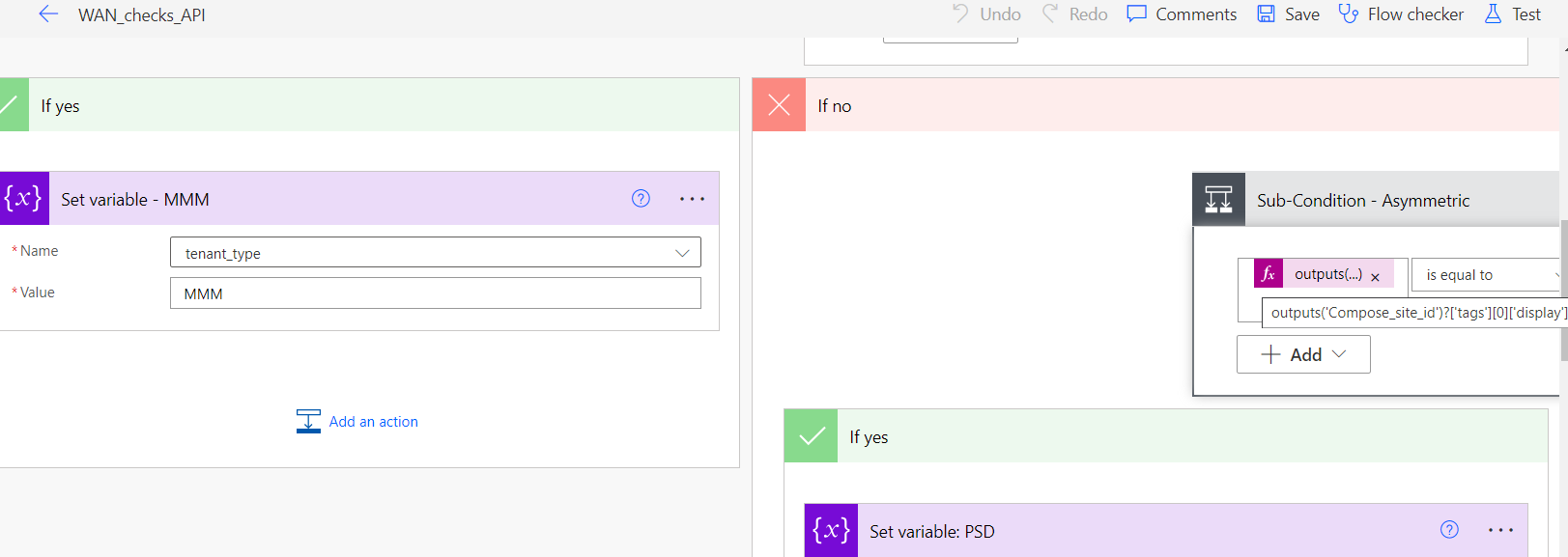
}

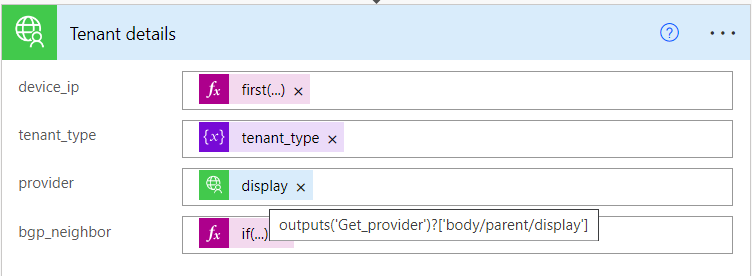


# WAN\_checks\_API









first(split(body('Get\_loopback\_IP')?[0]?['prefix'], '/'))

if(contains(triggerBody(),'Text\_1'),triggerBody()['text\_1'],'')

