

Community Demos

Introduction

Community Demos are demos which are based off an existing item with custom instructions added. These do not have any additional workloads or any other modifications added.

These are quick to create and any maintenance for them is up to the owner who created the repo.

Examples of the community demos can be found here:

https://github.com/rhpds/agnosticv/tree/master/community_content

On-boarding them

Python3 community-onboarding.py

It works in a similar way but is specific for community onboardings

<https://github.com/rhpds/infra/blob/main/util/community-onboarding.py>

Alternatively just copy an existing community item and edit the following...

1)

Ensure the includes match the base item

https://github.com/rhpds/agnosticv/blob/master/community_content/COM_SOLPAT_APIM_SM/common.yaml#L2-L11

2)

Set the new display name

https://github.com/rhpds/agnosticv/blob/master/community_content/COM_SOLPAT_APIM_SM/common.yaml#L23C95-L23C95

https://github.com/rhpds/agnosticv/blob/master/community_content/COM_SOLPAT_APIM_SM/common.yaml#L35

3)

Set the base component

https://github.com/rhpds/agnosticv/blob/master/community_content/COM_SOLPAT_APIM_SM/common.yaml#L34

https://github.com/rhpds/agnosticv/blob/master/community_content/COM_SOLPAT_APIM_SM/common.yaml#L36

4)

Edit the service ready template

https://github.com/rhpds/agnosticv/blob/master/community_content/COM_SOLPAT_APIM_SM/service-ready-message-template.html.j2#L27-L33

Edit the description

https://github.com/rhpds/agnosticv/blob/master/community_content/COM_SOLPAT_APIM_SM/description.html