

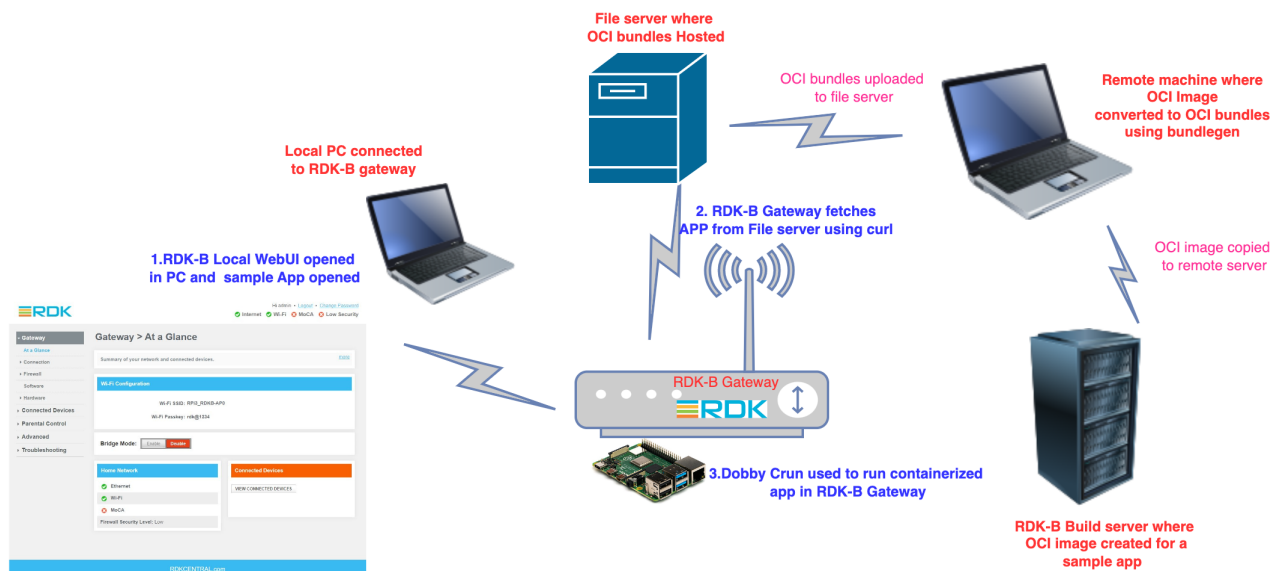
# DAC demonstration on Broadband using Dobby & Sample App in Local WebUI:

- [Sample Button on RDKB Local WebUI for DAC Support](#)
  - [Introduction](#)
  - [Build Procedure](#)
  - [Create an OCI image for a sample application using meta-dac-sdk\(Ex: helloworld-test\)](#)
  - [Source Code Creation](#)
  - [Demo DAC > Sample DAC](#)
    - [DAC](#)
      - [Testing Procedure](#)
      - [Troubleshoot](#)
      - [Demo Video](#)
      -

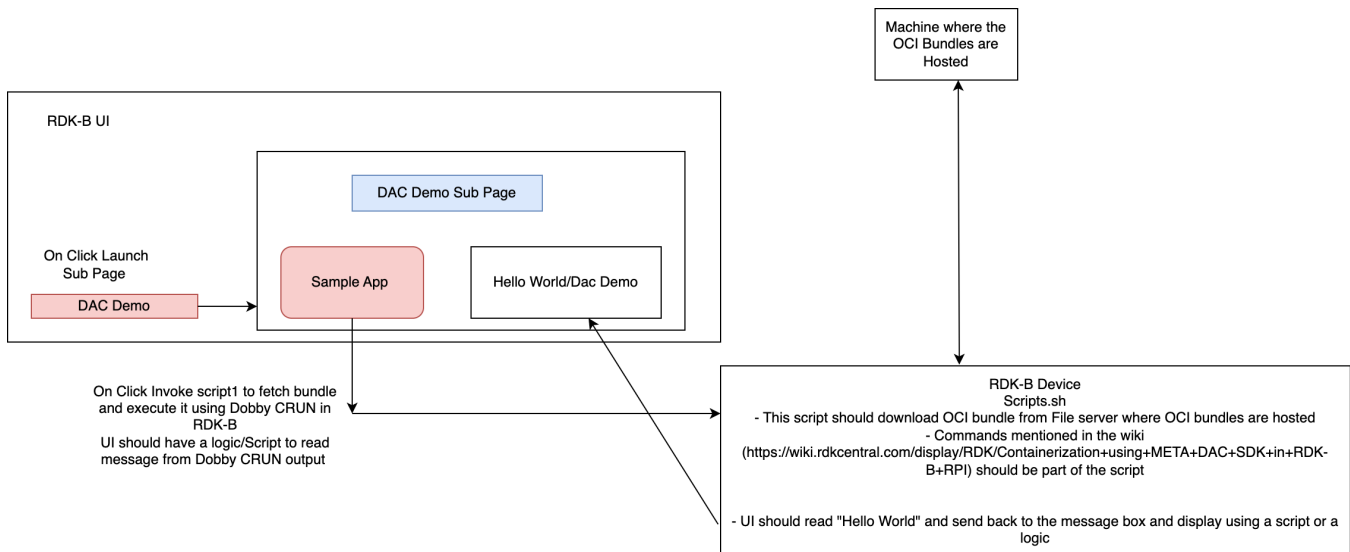
## Introduction:

As part of DAC on Broadband we will be demonstrating Sample application in localwebUI using Dobby and meta-dac-sdk

## Architecture:



## UI Low level Design:



## Integration in RPI3:

[Containerization using META DAC SDK in RDK-B RPI](#)

## Sample Button on local WebUI:

[Sample Button on RDKB Local WebUI for DAC Support](#)

## Demo video:

[https://wiki.rdkcentral.com/download/attachments/254403036/Dac\\_test.webm?version=1&modificationDate=1681103986000&api=v2](https://wiki.rdkcentral.com/download/attachments/254403036/Dac_test.webm?version=1&modificationDate=1681103986000&api=v2)

## References:

- [DAC on Broadband](#)
- <https://github.com/rdkcentral/meta-dac-sdk>