WebSDK

You can find the sample WebSDK Integration here and refer the videos

- 1. Replace the <INSERT_LATEST_VERSION_HERE> with the current stable version : 8.13.2
- 2. Sample Code to configure the inputs

```
const customInputs = {
  "image": "BAse64 img here"
};
hyperKycConfig.setInputs(customInputs);
HyperKYCModule.launch(hyperKycConfig, handler);
```

3. To generate the accessToken please refer this

Here is the whole code where Passport base64 image input can be passed in liveness flow:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <script
src="https://hv-camera-web-sg.s3-ap-southeast-1.amazonaws.com/hyperverge-web-sd
k@8.13.2/src/sdk.min.js"></script>
</head>
<body>
  <div>
    <button type="button" onclick="starOnboarding();">
       Start Onboarding
    </button>
  </div>
</body>
<script>
  function starOnboarding() {
    const accessToken = "accessToken here";
```

```
const hyperKycConfig = new HyperKycConfig(
       accessToken,
       "Workflow_id here",
       "Enter any transaction id here"
    const handler = (HyperKycResult) => {
       console.log("HyperKycResult", HyperKycResult)
       if (HyperKycResult.Cancelled) {
         console.log(HyperKycResult.Cancelled);
       } else if (HyperKycResult.Failure) {
         console.log(HyperKycResult.Failure);
       } else if (HyperKycResult.Success) {
         console.log(HyperKycResult.Success);
       }
    }
    const customInputs = {
       "image": "Enter passport base64 image",
     };
    hyperKycConfig.setInputs(customInputs);
    HyperKYCModule.launch(hyperKycConfig, handler);
</script>
</html>
```

Commend "npx http-server" in the terminal to execute the flow in Web browser , then click on Start Onboarding to test the flow

You could find the transactions made in the dashboard

Link-kyc based Onboarding

a)Without input base64 img - Reference

```
{
  "workflowId": "liveness_pass",
  "transactionId": "hv-test-u2y3te2"
}

a)With input base64 img - Reference
{
  "workflowId": "liveness_pass",
  "transactionId": "hv-test-62ryw33",
  "inputs" : {
      "image": "Base64 image"
}
}
```