c

**UAE PASS Hash Signing Testing Checklist**

Version Number 0.1

*Table of Contents*

[1. Test Details 3](#_Toc105678168)

[2. UAE PASS Hash Signing Testing Check List 3](#_Toc105678169)

# 1. Test Details

|  |  |
| --- | --- |
| ***Testing Details*** | |
| *Testing Date:* | 13-06-2022 |
| *General Comments:* | Tested on Node6 and TrustedX |
| *Testing Completed by:* | Sanampreet Saggu |

# 2. UAE PASS Hash Signing Testing Check List

|  |  |  |
| --- | --- | --- |
| ***Sequence*** | ***Test case*** | ***Status***  ***(Yes/No/NA)*** |
|  | Able to run the java command to start the server | Yes |
|  | Generate the signing url by using Start the process API without any error | Yes |
|  | Able to see the ACR values in the signing url (this is specific to jar file and SP requirement) | Yes |
|  | Generate the SignIdentitiesID and TransactionID after successful authentication | Yes |
|  | Generate the signing url using Initiate the signature process API | Yes |
|  | Obtain the signing access token after providing signing complex password | Yes |
|  | Able to get the access token by changing the sigRect and sigPageNo to Initiate the signing process API (These paraments are related to signature position on the document) | Yes |
|  | Fetch the signed document by invoking Sign the PDF document API | Yes |
|  | Able to open the signed PDF document | Yes |
|  | Able to see the signature on the document in desired position (As per parameter given in step 7) | Yes |
|  | Able to sign single pdf document | Yes |
|  | Able to sign multiple pdf documents | NA |
|  | If user is trying with userType other than SOP3, make sure that proper error message is thrown | Yes |
|  | Above testing is done on node6 mode of client credentials | Yes |
|  | Above testing is done on TrustedX mode of client credentials | Yes |
|  | Multiple users are able to sign the same document | Yes |
|  | User with Advance Signing certificate allowed to sign the document | Yes |
|  | Document signed through hash signing utility should be verified successfully through SSP and mobile apps. | Yes |
|  | Verify LTV | Yes |