**API Testing Instructions**

1. **API: /create-schema-id**

Body Format:

{

“attributes\_set”:[\*\*\*Put all the variables names on which you wanna issue credential\*\*\*],

“schema\_name”: \*\*\* This name has to be unique everytime you hit this api as it doesn’t accept duplicate names \*\*\* e.g. “domestic\_travel\_v.1.01”

}

1. **API: /user/issue\_credential**

Body Format:

{

“schema\_name”: “\*\*\* Provide the schema name used above to create cred\_def\_id\*\*\*”,

“credential\_definition\_id”: “\*\*\* Please provide the credential\_definition\_id that comes in response of the above api \*\*\*”,

“credentialSubject”: [  
 {

“name”: \*\*\* Provide the variable name \*\*\*,

“value”: \*\*\* Provide the raw data for the name variable \*\*\*

},

… \*\*\* continue adding the data cells in the same format for other data variables\*\*\*

]

}

1. **API:** **/user/verify\_credential**  
   Discussing specifically for **credentialSet** which is getting authenticated.

**“credentialSet”: [**

**{**

**“credentialSubject”: [** \*\*\* This is credential 1 if you want more credentials to be verified then add another credentialSubject, cred\_def\_id, & schema\_name with its variable and data to be verified in the next cell \*\*\*

{

“name”:”id”, \*\*\* Providing id and its value is mandatory \*\*\*

“value”: ”d737704-06d1-4a9d-8fc8-b5516e99b591”

},

{

“name”: \*\*\* Provide the variable name \*\*\*,

“value”: \*\*\* Provide the raw data for the name variable \*\*\*

},

… \*\*\*Continue adding the other attributes and their values which you wanna verify \*\*\*

**],**

**“cred\_def\_id”: “**\*\*\* Please provide the exact cred\_def\_id used to issue credentials \*\*\***”,  
“schema\_name”: “**\*\*\* Please provide the schema name used to issue credentials \*\*\***”**

**},**

**{**

\*\*\* As mentioned above you can add another credential here to be verified by following the above format \*\*\*

**}**

**]**