**Identity Dimension Testing**:

The address used for the IdentityDimensionControl contract in this testing document is:

**BBDA2DE8B1309075C1D1AF29104A62ECFD5BE94C**

The file used is: **IdentityDimensionTesting.js**

1. To start off, we make a Core Identity with the following public keys:

|  |  |
| --- | --- |
| **Category** | **Public Keys (UNHASHED)** |
| Owners | a1, a2, a3 |
| Controllers | a1, a2, a3, c1 |

In terms of hashes:

a1 is: 37D3424576BAFB5FD5F9F8E99478F66780477FCD8D71CB2319B37A64A01640DB

a2 is: A2060FAA0FC5697BC282C626D908A989DC0D2B79270A5CDC58FBC0AB74C35FAF

a3 is: 4C0096A9174723913927E4420E8A38CA630A7C75320866ADB036C401F44761CC

c1 is: 7C1B16802B304761ACD81E033C1DB5A9721DA4B32959E4A8361983CFACACBBEC

The address of this Core Identity is: **3856E6D05EC7A244DC2C7FBB286DE2774B6812DA**

To see the code for this, refer to: **CoreIdentity.js**