

***** Generation of VID verification statement *****

===== Algorithm inputs =====

Fabric Root Public Key (SEC1 uncompressed point form):

-> root_public_key_bytes:

```
00000000 04 d5 9f 3e b0 b9 c2 16 a4 6f 04 0a ff df d5 58 |...>.....o.....X|
00000010 17 ca 8a 3d c9 21 aa 62 4d a5 16 8b a9 07 66 d7 |...=.!bM.....f.|
00000020 3b f0 8e 48 0c d0 f5 cc 94 65 3a 92 d7 77 19 d9 |;..H.....e:...w..|
00000030 b0 04 74 7d 5f 7d a3 9d ed b6 7e c5 4f 7c bc 6a |..t}_}....~.0|.j|
00000040 de |.|
00000041
```

Fabric ID: (0x1122334455667788)

Vendor ID: (0xFFf1)

VID Verifier Signer private key (raw point):

->

9f:5e:44:86:a0:7d:56:f3:8e:63:bb:27:6b:ef:91:aa:dd:d8:9d:ce:b1:56:98:26:bc:27:ba:47:f7:97:19:ee

VID Verifier Signer uncompressed public key:

->

04:9e:c0:a3:6c:b9:3c:01:35:79:f2:9e:d3:60:4e:a9:8e:14:40:99:36:c5:59:7a:50:14:d9:6e:1d:77:88:cb:55:19:f8:d8:80:6f:e8:96:40:f8:a8:75:9d:4d:35:9b:78:30:d4:4a:a2:44:e7:b8:71:dc:71:3b:b5:59:12:16:7d

VID Verifier Signer subject key ID:

-> fa:c0:e7:d0:08:94:73:f1:5c:2d:fe:fe:54:6f:ff:a0:b0:0a:8b:b2

===== Algorithm Outputs =====

Fabric ID as 64-bits big-endian bytes: 11:22:33:44:55:66:77:88

Vendor ID as 16-bits big-endian bytes: ff:f1

vendor_fabric_binding_message := fabric_binding_version (0x01) || root_public_key || fabric_id || vendor_id

-> vendor_fabric_binding_message (len 76 bytes):

```
00000000 01 04 d5 9f 3e b0 b9 c2 16 a4 6f 04 0a ff df d5 |....>.....o.....|
00000010 58 17 ca 8a 3d c9 21 aa 62 4d a5 16 8b a9 07 66 |X...=.!bM.....f|
00000020 d7 3b f0 8e 48 0c d0 f5 cc 94 65 3a 92 d7 77 19 |.;..H.....e:...w.|
00000030 d9 b0 04 74 7d 5f 7d a3 9d ed b6 7e c5 4f 7c bc |...t}_}....~.0|.j|
00000040 6a de 11 22 33 44 55 66 77 88 ff f1 |j.."3DUfw...|
0000004c
```

VID Verification Statement to-be-signed := version || vendor_fabric_binding_message || vid_signer_skid