Implementation Note: OpenVMS Host Profile

For MSA2050 SAN validation with OpenVMS V8.4-1H1, V8.4-2 and V8.4-2L1, the MSA 2050 SAN Command Line Interface was used to set host profiles for OpenVMS servers accessing MSA 2050 SAN volumes. **NOTE**: MSA2050 Implementation note is the same as for the MSA2040.

The following example demonstrates the use of the MSA 2050 SAN CLI to set the host profile of a rx2800 i4 OpenVMS system:

	MEMBERS		
NODE	HW_TYPE	SOFTWARE	STATUS
NOMAR	HP rx2800 i4 (2.53GHz/32.0MB)	VMS V8.4-2L1	MEMBER

\$ show device fg/full

Device FGA0:, device type QLogic ISP253x FC, is online, shareable, error logging is enabled.

```
Error count
                                    Operations completed
                                                                        410
                                    Owner UIC
                                                                   [SYSTEM]
Owner process
                        00000000
                                                          S:RWPL,O:RWPL,G,W
Owner process ID
                                    Dev Prot
                                    Default buffer size
Reference count
                               0
                                                                          0
Current preferred CPU Id
                                                                          1
                              11
                                    Fastpath
Current Interrupt CPU Id
                             11
FC Port Name 5001-4380-2429-E830
                                    FC Node Name
                                                        5001-4380-2429-E831
```

Device FGB0:, device type QLogic ISP253x FC, is online, shareable, error logging is enabled.

```
Error count
                              0
                                   Operations completed
                                                                      399
                             ....
                                   Owner UIC
Owner process
                                                                 [SYSTEM]
                       00000000
                                   Dev Prot
                                                         S:RWPL,O:RWPL,G,W
Owner process ID
                                   Default buffer size
Reference count
                              0
                                                                        a
Current preferred CPU Id
                                   Fastpath
                              1
Current Interrupt CPU Id
                              1
FC Port Name 5001-4380-2429-E832
                                   FC Node Name
                                                       5001-4380-2429-E833
```

At the CLI for the MSA 2050, use the following commands to set the profile for these OpenVMS host connections:

```
# set initiator nickname NOMAR_rx28i4_FGA profile openvms id 500143802429E830
Changing the host profile parameter can disrupt access from connected initiators.
Are you sure you want to apply these settings? (y/n) y
Success: Command completed successfully. - The host(s) were modified. (2018-10-04 18:59:43)
# set initiator nickname NOMAR_rx28i4_FGB profile openvms id 500143802429E832
Changing the host profile parameter can disrupt access from connected initiators.
Are you sure you want to apply these settings? (y/n) y
Success: Command completed successfully. - The host(s) were modified. (2018-10-04 19:00:14)
# show hosts
Host ID
                                  Discovered Mapped Profile Host Type
                Host Name
500143802429e830 NOMAR_rx28i4_FGA Yes No
                                                 OpenVMS FC
500143802429e832 NOMAR rx28i4 FGB Yes
                                            No
                                                  OpenVMS FC
Success: Command completed successfully. (2016-05-04 15:00:16)
```

Implementation Note: OpenVMS Unit Identifier (UID)

In order for MSA 2050 SAN volumes to be visible to OpenVMS systems, each volume must have an OpenVMS unit identifier. This unit identifier must be unique within the fibrechannel SAN that includes the MSA 2050 and OpenVMS hosts.

For MSA2050 SAN validation with OpenVMS V8.4-1H1, V8.4-2 and V8.4-2L1, the MSA 2050 SAN Command Line Interface was used to define the OpenVMS UID for MSA 2050 SAN volumes presented to OpenVMS hosts. See the following CLI examples

# show volumes								
Pool	Name	Total Size	Alloc Size	Class	Type	Health Reason Action		
bills_vd00	bills_vd00_v000	19.9GB	19.9GB	Linear	standard	OK		
bills_vd00	bills_vd00_v001	19.9GB	19.9GB	Linear	standard	OK		
bills_vd00	bills_vd00_v002	19.9GB	19.9GB	Linear	standard	OK		
bills_vd01	bills_vd01_v000	19.9GB	19.9GB	Linear	standard	OK		
bills_vd01	bills_vd01_v001	19.9GB	19.9GB	Linear	standard	OK		
bills_vd01	bills_vd01_v002	19.9GB	19.9GB	Linear	standard	OK		
bills_vd05	bills_vd05_v080	5997.8MB	5997.8MB	Linear	standard	<u>OK</u>		
bills_vd05	bills_vd05_v081	5997.8MB	5997.8MB	Linear	standard	OK		
bills_vd05	bills_vd05_v082	5997.8MB	5997.8MB	Linear	standard	OK		
Success: Command completed successfully. (2018-11-13 14:52:03)								

#

For MSA 2050 SAN volume: bills_vd05_v080, use the CLI " set volume" command to assign the volume an OpenVMS unit identifier (UID) (e.g. 680 to create \$1\$DGA680:) as follows:

set volume bills vd05 v080 ovms-uid 680

Once the UID has been defined, if the OpenVMS system is already booted, to discover the MSA 2050 volume, issue the following DCL command:

\$ MCR SYSMAN IO AUTO/LOG