

8) What is your interest in the following topics becoming part of Aperi?

For the features in the table below, please mark one of the following that would best describe your interest:

1. This feature is of no interest to me
2. I would download the code and try it
3. I would download the code and provide the community feedback
4. I would download the code and adopt this feature within my applications
5. I would be interested in working with the community to create or extend this code



Survey response number	1	2	3	4	5	6	7	8	9	10	Total
SMI Additions											
a) SMI Host profile support	2	3		5	5	3		3	3	3	27
b) Discovering iSCSI storage via iSNS	2	5		3	3	5		3	3	3	27
c) Support for servers with multipath fabric attachment (e.g. Linux sith dm-multipath)	4	5		4	2	2		4	3	3	27
d) Support for servers w/HBAs supporting Fibre Channel N-Port-ID virtualization (NPIV)	4	3		4	2	2		3	3	3	24
New Extensions											
a) The ability to launch one SRM application from another in context	4	3	3	4	5	3		1	3	3	29
b) A tool for building CIM based providers	4	5	5	4	2	3		2	3	3	31
c) The ability to adopt framework components without needing to adopt the entire framework	4	3	5	2	5	3		2	3	3	30
d) Support for other clusters (e.g. LinuxHA or CIM Cluster)	4	3	4	3	2	3		4	3		26
e) Running the Aperi agent inside a virtual machine	3	5	5	2	4	4		2	3	3	31
f) Reference implementations of SNIA MF TWG architectures	3	3	5	2	3	3		1	3	3	26
Documentation and Getting Started Information											
a) Removing dependency on Java Help and prerequisite download required	4	5	5	4	5	3		1	3	3	33
b) Convert users guide and online help to Darwin Information Typing Architecture (DIVA)	4	3	5	3	3	3		1	3		25
c) Extend Schema documentation	4	5	5	3	5	3		2	4	3	34
d) Add more tutorials	4	3	5	2	4	4		3	5	3	33
Currency and Compatibility											
a) SMI 1.2	4	5	5	4	4	3		2	3	3	33
b) BIRT Viewer 2.2	4	5	5	3	4	5		2	3	3	34
c) Eclipse 2008 Ganymede release	3	3	5	5	5	5		3	3	3	35
d) Solaris support	4	3	5	2	2	3		4	3	3	29
e) Oracle support	4	5	5	2	2	5		4	3		30
f) Derby 10.3 upgrade	3	5	1	5	3	3		2	3	3	28

