SAN-Engineer Govindagouda Ranganagoudar

Storage Multipathing Leave a comment

Common EMC Power Path Polcies

```
powermt set policy=li|lb|rr|re [class=symm|clariion|ess|hitachi|hpxp|invista|all] [dev=device|all]
powermt set policy=si [dev=device | all]
powermt set policy=so [dev=device|all]
powermt set policy=co [dev=device|all]
powermt set policy=ad
# powermt set mode=standby adapter=<adapter#>
To enable a HBA from passing I/O
# powermt set mode=active adapter=<adapter#>
To set or validate the Load balancing policy
To see the current load-balancing policy and I/Os run the following command
# powermt display dev=<device>
so = Symmetrix Optimization (default)
co = Clariion Optimization
li = Least I/Os (queued)
lb = Least Blocks (queued)
rr = Round Robin (one path after another)
re = Request (failover only)
nr = No Redirect (no load-balancing or failover)To set to no load balancing
# powermt set policy=nr dev=<device>
To set the policy to default Symmetrix Optimization
# powermt set policy=so dev=<device>
To set the policy to default Clariion Optimization
# powermt set policy=co dev=<device>
Posted September 26, 2012 by g6237118
```

Blog at WordPress.com. Do Not Sell My Personal Information