



## 【3PAR】showvv加什么参数可以查看vv的大小和wwn

存储配置

张秀芳

2023-02-03 发表

### 问题描述

用户想要通过showvv命令查看vv的大小和wwn

## 解决方法

showvv -listcols可以查看vv的如下参数:

```
8400b cli# showvv -listcols
Adm_Free_MB,Adm_Free_Zn,Adm_RawRsvd_MB,Adm_Rsvd_MB,Adm_Used_MB,Adm_Zn,Alert_Adn_Fail,Alert_Adn_Fail_Y,Alert_Snp_Fail,Alert_Snp_Fail_Y,Alert_Snp_Lim,Alert_Snp_Lim_Y,Alert_Snp_Wrn,Alert_Snp_Wrn_Y,Alert_Usr_Fail,Alert_Usr_Fail_Y,Alert_Usr_Lim,Alert_Usr_Lim_Y,Alert_Usr_Wrn,Alert_Usr_Wrn_Y,BsId,Comment,Compaction,Compr.Compression,Copied_MB,Copied_Perc,CopyOf,CreationTime,Dedup,DedupLocation,Detailed_State,Domain,EfficiencyUpdateTime,ExpirationTime,Grown_Adn_MB,Grown_Snp_MB,Grown_Usr_MB,Host_Wrt_MB,HPC,Id,Limit_Snp_Perc,Limit_Usr_Perc,Mstr,Name,PBlkRemain,Policies,PPrint,Prnt,Prov,RcopyGroup,RcopyStatus,Rd,Reclaimed_Adn_MB,Reclaimed_Snp_MB,Reclaimed_Usr_MB,RetentionEndTime,Roch,Rwch,SctSz,Snp_Free_MB,Snp_Free_Zn,Snp_RawRsvd_MB,Snp_Rsvd_MB,Snp_Used_MB,Snp_Used_Perc,Snp_Zn,SnpCPG,SpaceCalcTime,SPrint_Id,SPrint_name,SPT,State,Tot_RawRsvd_MB,Tot_Rsvd_MB,Tot_Used_MB,Type,UdId,UnrefSpaceFreeTime,Usr_Free_MB,Usr_Free_Zn,Usr_RawRsvd_MB,Usr_Rsvd_MB,Usr_Used_MB,Usr_Used_Perc,Usr_Zn,UsrCPG,VSize_MB,VV_WWN,Warn_Snp_Perc,Warn_Usr_Perc
```

showvv -showcols Id,Name,VSize\_MB,VV\_WWN可以查看vv的wwn和vv size:

```
8400b cli# showvv -showcols Id,Name,VSize_MB,VV_WWN
  Id Name                VSize MB  VV WWN
28738 .srdata                92160 60002AC0000000000000704200016068
   0  admin                 10240 60002AC00000000000000000000016068
10143 bocrmc              102400 60002AC0000000000000000920001AF68
32761 chenmingtest10g     40960 60002AC000000000000007FF900016068
33017 chenmingtestvv2    10240 60002AC0000000000000080F900016068
33165 cmvv                 1024 60002AC00000000000000818D00016068
33102 crsvv.r             153600 60002AC000000000000003FF00001AF68
33101 ctrlvv.r            61440 60002AC000000000000001A100001AF68
 1466 ht610vv1           204800 60002AC0000000000000005BA00016068
 3419 htvmmware_5t1       5242880 60002AC00000000000000D5800016068
 3416 htvmmware_200g     614400 60002AC00000000000000D5800016068
 3410 huataivv            512000 60002AC00000000000000D5200016068
```

