Array

100,Array Red

101,Array Orange

102,Array Blue

103,Array Red

Host

200,Host A,normal

201,Host B,normal

202,Host C,normal

203,Host D,normal

204,Host E,warning

205,Host F,critical

Initiator Port

300,InitP 300

301,InitP 301

302,InitP 302

303,InitP 303

304,InitP 304

305,InitP 305

306,InitP 306

307,InitP 307

308,InitP 308

309,InitP 309

310,InitP 310

311,InitP 311

Target Port

400,TgtP 400

401,TgtP 401

402,TgtP 402

403,TgtP 403

404,TgtP 404

405,TgtP 405

406,TgtP 406

407,TgtP 407

408,TgtP 408

409,TgtP 409

410,TgtP 410

411,TgtP 411

412,TgtP 412

413,TgtP 413

414,TgtP 414

415,TgtP 415

416,TgtP 416

417,TgtP 417

418,TgtP 418

419,TgtP 419

420,TgtP 420

421,TgtP 421

422,TgtP 422

423,TgtP 423

424,TgtP 424

425,TgtP 425

426,TgtP 426

427,TgtP 427

428,TgtP 428

Switch

500,Switch A,critical

501,Switch B,warning

502,Switch C,normal

503,Switch D,normal

Tenant

600,Jones

601,Smith

602,Hector

603,Randal

604,Tamar

605,Newton

VM

700,Alfa

701,Bravo

702,Charlie

703,Delta

704,Echov

705,Foxtrot

706,Golf

707,Hotel

Zone

800,Zone 1

801,Zone 2

802,Zone 3

803,Zone 4

804,Zone 5

id,name,type

**Cinder node**

5000,CinderNode,Cinder

**Cinder element**

4882,Volume Manager

4883,Message Queue

4884,3PAR Client

4885,Monitor Process

**Cinder relations,**cinderid,elementid

Cinder to Cinder elements,5000,4882

5000,4883

5000,4884

5000,4885

**Array ports,**arrayid,portid

Array to target ports

100,400

100,401

100,402

100,403

100,404

100,405

100,406

100,407

101,408

101,409

101,410

101,411

101,412

101,413

101,414

101,415

102,416

102,417

102,418

102,419

103,420

103,421

103,422

103,423

**Host ports,**hostid,portid

200,300

200,301

201,302

201,303

202,304

202,305

203,306

203,307

204,308

204,309

205,310

205,311

Init ports to switch,initport,switchid

300,500

301,501

302,502

303,503

304,502

305,501

306,502

307,503

308,500

309,501

310,502s

311,503

Switches to zones,switchid,zoneid

500,800

501,801

501,802

502,803

503,804

Target port to switch,targetport,switchid

400,500

401,500

402,501

403,501

404,501

405,501

406,502

407,502z

408,502

409,502

Zones to ports,zone,initport,targetport

800,300,400

800,300,401

801,301,402

801,301,403

802,305,404

802,309,405

803,302,406

803,306,407

803,310,408

803,304,409

VM to host,vmid,hostid

700,200

701,200

702,201

703,203

704,204

705,204

706,205

707,205

Tenants to VMs,tenantid,vmid

600,700

600,701

601,702

602,703

602,704

603,705

604,706

605,707

Volume.csv

id

1000

1001

1002

1003

1004

1005

1006

1007

1008

1009

1010

1011

1012

1013

1014

1015

1016

1017

1018

1019

1020

1021

1022

1023

1024

1025

1026

1027

1028

1029

1030

1031

1032

1033

1034

1035

1036

1037

1038

1039

1040

1041

1042

1043

1044

1045

1046

1047

1048

1049

1050

voltoarray

volid,arrayid

1000,100

1001,100

1002,100

1003,100

1004,100

1005,100

1006,100

1007,100

1008,100

1009,100

1010,100

1011,100

1012,100

1013,100

1014,100

1015,100

1016,100

1017,101

1018,101

1019,101

1020,101

1021,101

1022,101

1023,101

1024,101

1025,101

1026,101

1027,101

1028,101

1029,101

1030,101

1031,101

1032,101

1033,102

1034,102

1035,102

1036,102

1037,102

1038,102

1039,102

1040,102

1041,102

1042,102

1043,103

1044,103

1045,103

1046,103

1047,103

1048,103

1049,103

1050,103

voltohost.csv

volid,hostid

1005,200

1006,200

1007,200

1008,200

1009,201

1010,201

1011,201

1012,201

1013,201

1014,201

1017,201

1018,201

1019,201

1001,202

1002,202

1003,202

1004,202

1027,202

1028,202

12029,202

1020,202

1021,202

1022,202

1023,202

1024,202