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VDCF - Virtual Datacenter Cloud Framework for the Solaris™ Operating System

Quick Reference

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1 Introduction

This documentation describes the Virtual Datacenter Cloud Framework (VDCF) for the Solaris Operating System, Version 7.0 and contains a reference of all CLI commands available.

See these other documents for further information:

<i>VDCF – Release Notes</i>	for details about new releases
<i>VDCF – Installation Solaris 10</i>	for information about installing VDCF on Solaris 10
<i>VDCF – Installation Solaris 11</i>	for information about installing VDCF on Solaris 11
<i>VDCF – Administration Guide</i>	for information about VDCF Usage
<i>VDCF – Resource Management</i>	for information about VDCF Resource Management
<i>VDCF – Monitoring</i>	for information about VDCF Monitoring (HW, Resource, OS)

These and all other VDCF documents can be found at:

<https://www.jomasoft.ch/products/VDCF/docs/>

New and changed operations and arguments since VDCF 6.0 are marked **bold** and **green**.

2 Quick Reference – VDCF Entry Edition

2.1 vdcfadm command

vdcfadm -c show_log [follow] [tail=nn]	lists the content of the message log
vdcfadm -c show_audit [follow] [tail=nn]	lists the content of the audit log
vdcfadm -c clear_log [archive]	clears the message log
vdcfadm -c clear_audit [archive]	clears the audit log
vdcfadm -c show_version	shows the current VDCF version
vdcfadm -c show_config [output]	shows the actual configuration
vdcfadm -c statistics	show VDCF statistics
vdcfadm -c clear_locks	clears eventually hung locks
vdcfadm -c dump_db	create dump files of current database
vdcfadm -c load_db date=<dump date>	load/initialize database from dump files
vdcfadm -c show_node node=<nodename> all	show client pkg version on nodes
vdcfadm -c update_node node=<nodename> all	update client pkg on nodes

2.2 cpool command

```
cpool -c show      [ name=<compute pool name> ]  
                  [ parsable [ header ] ]  
  
cpool -c create    name=<compute pool name>  
                  comment=<comment>  
                  [ default ]  
                  [ node=<node name list> ]  
  
cpool -c set_default name=<compute pool name>  
  
cpool -c assign     name=<compute pool name>  
                  [ node=<node name list> ]  
  
cpool -c rename     name=<compute pool name>  
                  newname=<new pool name>  
  
cpool -c modify     name=<compute pool name>  
                  comment=<comment>  
  
cpool -c remove     name=<compute pool name>  
                  [ force ]  
  
cpool -c check      name=<compute pool name> | all
```

The following format rules apply to the below listed parameters:

lists ::= < element,element,... >

2.3 nodecfg command

```

nodecfg -c discover           name=<node name>
                               [ hostname=<hostname> [ nonroot ] ]
                               [ proxy=<PROXY> ]
                               [ add ]

nodecfg -c show              [ name=<node name> [ allif ] ]
                               [ cpool=<computepool name> ]
                               [ all ]

nodecfg -c show_profile [ profile=<platform profile> ]

nodecfg -c create_profile name=<node name>      (interactive)
                           [ setspeed ]

nodecfg -c remove_profile profile=<platform profile>

nodecfg -c add                name=<node name>      (interactive)
                               profile=<platform profile>
                               [ setprobes ]

nodecfg -c add                name=<node name>  noprofile

nodecfg -c modify             name=<node name>
                               [ addgroup=<config group list> ]
                               [ remgroup=<config group list> ]
                               [ interface=<network interface>
                                 speed=<network speed> ]
                               [ location=<physical location> |
                                 serial=<serial no> |
                                 benchmark=<default|baseline|recommended|pci-dss|..>
                                 hostid=<hostid> |
                                 invno=<inventory no> |
                                 datacenter=<datacenter> ]
                               [ proxy=<PROXY> | clear_proxy ]
                               [ comment=<comment> ]

nodecfg -c modify_net        name=<node name>
                               interface=<interface or ipmp group name>
                               [ ipaddr=<ip or hostname> ]
                               [ netmask=<netmask> ]
                               [ nettype=<MNGT|PUBL|...> ]

nodecfg -c remove            name=<node name>

```

The following format rules apply to the below listed parameters:

lists ::= < element,element,... >

2.4 console command

console -c add	node=<node name> (interactive)
console -c show	[node=<node name>] [all]
console -c modify	node=<node name> [type=<console type>] [user=<console user>] [protocol=<protocol>] [port=<port>] [hostname=<hostname/IP>]
console -c set_pwd	node=<node name>
console -c check	node=<node name> all
console -c remove	node=<node name>

2.5 config command

```

config -c add      type=<config type>
                   name=<name>
                   [ os=all|10|11 ]
                   [ platform=all|sparc|i386 ]
                   [ comment=<comment> ]
                   <args ...>           depending on type

config -c modify   type=<config type>
                   name=<name>
                   [ comment=<comment> ]
                   <args ...>           depending on type

config -c modify   type=<config type>
                   name=<name>
                   [ os=all|10|11 ]
                   [ platform=all|sparc|i386 ]
                   [ comment=<comment> ]

config -c rename   type=<config type>
                   name=<name>
                   newname=<new name>

config -c remove   type=<config type>
                   name=<name>

config -c show     [ type=<config type>
                   [ name=<name> ] ]
                   [ os=10|11 ]
                   [ platform=sparc|i386 ]

```

Supported configuration types are:
 COMMAND, DEFAULTROUTE, DNS, FILE, NTP, PKG, ROUTE, SCRIPT, SCSI_VHCI, SERVICES

Type specific arguments:

```

type=COMMAND        command=<command with options>

type=DEFAULTROUTE  ipaddr=<ip address of defaultrouter>

type=DNS            domain=<domain>
                   search=<search>
                   server=<server>

type=FILE           source=<file>
                   target=<directory or file>
                   owner=<fileowner>
                   mode=<filemode>

type=NTP             server=<serverlist>

type=PKG              pkgs=<pkg[,pkg,pkg]>
                   pkgdevice=<device>
                   [ options=<pkgadd options> ]

type=ROUTE           destination=<address[/prefix]>
                   gateway=<address>

type=SCRIPT          script=<script>

type=SCSI_VHCI       provider=<provider>
                   productid=<productid>

type=SERVICES         [ enable=<servicelist> ]
                   [ disable=<servicelist> ]

```

2.6 serverconfig command

```
serverconfig -c list      default | all | groups | servers
                           [ type=<config type> ]

serverconfig -c show      default | group=<config group> |
                           server=<node or vserver>
                           [ type=<config type> ]

serverconfig -c show_members   group=<config group>

serverconfig -c add       type=<config type>
                           name=<baseconfig name>
                           [ server=<node or vserver> ]
                           [ group=<group> ]
                           [ section=<section> ]
                           [ comment=<comment> ]

serverconfig -c modify    type=<config type>
                           name=<baseconfig name>
                           section=<section>
                           [ default | group=<config group> |
                           server=<node or vserver> ]
                           [ comment=<comment> ]

serverconfig -c remove    type=<config type>
                           name=<baseconfig name>
                           default | group=<config group> |
                           server=<node or vserver>

serverconfig -c create_group
                     supergroup=<group>
                     subgroups=<group,group,...>
                     [ comment=<comment> ]

serverconfig -c modify_group
                     supergroup=<group>
                     subgroups=<group,group,...> |
                     comment=<comment>

serverconfig -c remove_group
                     supergroup=<group>

serverconfig -c exec      command=<command>
                           server=<comma sep list> |
                           servergroup=<config group> |
                           serverfile=<abs. path to file>
                           [ user=<user to run command> | root ]

serverconfig -c exec      type=<COMMAND|SCRIPT|FILE|PKG|SERVICES>
                           name=<config name>
                           server=<comma sep list> |
                           servergroup=<config group> |
                           serverfile=<abs. path to file>

serverconfig -c exec      group=<config group>
                           server=<comma sep list> |
                           serverfile=<abs. path to file>
```

Supported configuration types are:
COMMAND, DEFAULTROUTE, DNS, FILE, NTP, PKG, ROUTE, SCRIPT,
SCSI_VHCI, SERVICES

2.7 routecfg command

```
routecfg -c import           node=<node name> | all
routecfg -c verify           node=<node name> | all
routecfg -c show             [ node=<node name> [ full ] | vserver=<vserver name> ]
                             [ destination=<address[/prefix]> ]
                             [ gateway=<address> ]
                             [ parsable [ header ] ]
routecfg -c add              destination=<address[/prefix]> gateway=<address>
                             node=<node name> | vserver=<vserver name>
routecfg -c remove            destination=<address[/prefix]> | destination=all
                             [ gateway=<address> ]
                             node=<node name> | vserver=<vserver name>
routecfg -c revert            node=<node name> | vserver=<vserver name>
routecfg -c commit            node=<node name> | vserver=<vserver name>
routecfg -c diff              server=<vserver1,node2>
```

2.8 build command

```
build -c enable_install       hostname=<hostname>
                             macaddr=<mac address>
                             netmask=<netmask>
                             architecture=<kernel architecture>
                             install_server=<solaris install image>
                             [ be_name=<boot environment name> ]
                             [ profile=<profile name> ]
build -c add_bootserver       install_server=<solaris install image>
                             boot_server=<bootserver directory>
build -c show_bootserver      [ boot_server=<bootserver dir> | refresh ]
build -c remove_bootserver    boot_server=<bootserver directory>
build -c create                version=<build version>
                             boot_server=<bootserver directory>
                             archive=<archive location>
                             [ architecture=<kernel architecture> ]
build -c update_archive       version=<build version>
                             archive=<archive location>
                             [ architecture=<kernel architecture> ]
build -c show                  [ version=<build version> ]
build -c remove                version=<build version>
```

2.9 flash command

```
flash -c enable_install       node=<node name>
                             [ version=<FLASH version> ]
flash -c disable_install     node=<node name>
flash -c list_active          [ node=<node name> ]
```

2.10 node command

```
node -c update      name=<node name> | all
node -c inactivate  name=<node name>
node -c activate    name=<node name>
                   [ force ]
node -c show        name=<node name> [ verbose ] [ allif ]
node -c show        [ cpool=<compute pool name> ]
                   [ s10 | s11 ]
                   [ parsable [ header ] ]
                   [ all ]
node -c install     name=<node name>
                   [ force ]
                   [ console | wait ]
node -c upgrade     name=<node list>
                   build=<build name>
                   [ trial-run | reboot [ force ] ]
node -c upgrade_check name=<node list>
                   build=<build name>
node -c upgradeFallback name=<node name>
                   [ reboot ]
                   [ destroy ]
node -c upgradeFinish name=<node list>
node -c console      name=<node name>
                   [ escape=<escape character> ]
node -c remove       name=<node name>
                   [ force ]
node -c boot         name=<node list>
node -c reboot       name=<node list>
                   [ force ]
node -c shutdown     name=<node list>
                   [ force ]
node -c evacuate     name=<node name>
                   [ upgrade ]
                   [ force ]
                   [ shutdown ]
node -c register     name=<node name>
                   [ build=<build name> ]
node -c import       name=<node name>
                   [ nodeonly ]
node -c verify       name=<node name> [ update ] | all
```

```
node -c assess      help

node -c assess      name=<node name> | all
[ benchmark=default|baseline|recommended|,pci-dss|... ]
[ vserver ]

node -c harden     help

node -c harden     name=<node name>
profile=<hardening profile>

node -c enable_install name=<node name>
[ build=<build name> | active ]
[ group_pkg=<pkg name> ]

node -c disable_install name=<node name>

node -c show_enabled [ name=<node name> ]
```

2.11 ipsadm command

```

ipsadm -c show_repo      [ name=<local repository name> |  

                           port=<local pkg server port no> |  

                           local | oracle |  

                           repository=<remote repository url>  

                           [ ai-pkg ]  

                           [ groups ] ]  

  

ipsadm -c create_repo    name=<repository name>  

                           isofile=<absolute path to repository ISO files> |  

                           dir=<absolute path to existing directory with  

                                 zipped SRU files>  

                           [ port=<pkg server port no> ]  

                           [ zpool=<zpool name> ]  

  

ipsadm -c config_repo   name=<repository name>  

                           dir=<absolute path to existing repository  

                                 directory>  

                           [ port=<pkg server port no> ]  

  

ipsadm -c update_repo   name=<repository name> |  

                           port=<pkg server port no>  

                           [ repository=<url of source repository> |  

                             p5pfile=<absolute path to package archive file> |  

                             isofile=<absolute path to repository ISO file> ]  

                           [ all-versions ]  

                           [ all-pkgs ]  

                           [ trial-run ]  

  

ipsadm -c update_repo   name=<repository name> |  

                           port=<pkg server port no>  

                           dir=<absolute path to existing directory with  

                                 zipped SRU files>  

  

ipsadm -c rebuild_repo  name=<repository name> |  

                           port=<pkg server port no>  

  

ipsadm -c remove_repo   name=<repository name> |  

                           port=<pkg server port no>  

  

ipsadm -c show_service  [ name=<install service name> ]  

  

ipsadm -c create_service name=<install service name>  

                           isofile=<install service ISO file>  

  

ipsadm -c create_service name=<install service name>  

                           patchlevel=<0.0.0.0.0>  

                           [ platform=<sparc|i386> ]  

                           [ repository=<url of source repository> ]  

  

ipsadm -c remove_service name=<install service name>  

                           [ force ]  

  

ipsadm -c show_build    [ name=<build name> ]  

  

ipsadm -c create_build  name=<build name>  

                           [ service=<install service name> ]  

                           [ patchlevel=<version to install> |  

                             archive=<url of unified archive> ]  

                           [ repository=<url of source repository> ]  

  

ipsadm -c remove_build  name=<build name>  

                           [ force ]

```

2.12 diskadm command

```
diskadm -c show      [ all | free ]  [ comment ]
                     [ parsable [ header ] ]

diskadm -c show      name=<GUID>

diskadm -c show      dataset=<dataset-name>
                     [ parsable [ header ] ]

diskadm -c show      node=<node-name> [ all | free | inuse ]
                     [ comment ]
                     [ parsable [ header ] ]

diskadm -c show      vserver=<vserver-name>
                     [ comment ]
                     [ parsable [ header ] ]

diskadm -c show      tier=<storage tier> [ all | free ]
                     [ comment ]
                     [ parsable [ header ] ]

diskadm -c statistics
                     [ date=<YYYY-MM-DD> ]
                     [ server=<server-name>
                     [ months=<no of months to show > ] ]

diskadm -c register   node=<node-name> |
                     cpool=<compute pool name> |
                     all
                     [ methods=<method-list> ]
                     [ scan ]
                     [ full | new ]

diskadm -c mark       name=<GUID-list> foreign
                     [ comment=<"comment"> ]

diskadm -c mark       name=<GUID-list> usable

diskadm -c modify     name=<GUID-list>
                     [ comment=<"comment"> | remove_comment ]
                     [ tier=<storage tier> ]
                     [ location=<storage location> ]

diskadm -c deregister node=<node-name>
                     name=<GUID-list> | all

diskadm -c update

diskadm -c remove     name=<GUID-list>

diskadm -c label      name=<GUID-list>
                     [ node=<node-name> ]

diskadm -c init       name=<GUID-list>
```

The following format rules apply to the below listed parameters:
lists ::= <element,element,...>

2.13 dataset command

```
dataset -c create  name=<dset name>
              vserver=<vServer name>
              [ type=<ZPOOL|DISKSET|RAW|VXVM> ]
              [ globalname ]
              [ delegated ]
              size=<size> [ newzvol [ zpool=<pool name> ] ] |
              layout=<layout description>

dataset -c create  name=<dset name>
              node=<node name>
              [ type=<ZPOOL|DISKSET|VXVM> ]
              [ swap ]
              size=<size> [ newzvol [ zpool=<pool name> ] ] |
              layout=<layout description>

dataset -c remove  name=<dset name>
              [ force ]

dataset -c add      name=<dset name>
              layout=<layout description>

dataset -c attach_mirror name=<dset name>
              layout=<layout description>
              [ force ]

dataset -c detach_mirror name=<dset name>
              mirror=<mirror> (i.e. 1st,2nd,3rd,4th)

dataset -c revert   name=<dset name>

dataset -c commit   name=<dset name>
              [ force ]

dataset -c show    [ all | node=<node name> | vserver=<vServer name> ]
              [ parsable [ header ] ]

dataset -c show    name=<dset name>
              [ verbose ]

dataset -c detach  name=<dset name>
              [ force ]

dataset -c attach   name=<dset name>
              [ node=<node name> ]
              [ newname=<dset new name> ]
              [ force ]

dataset -c assign   name=<dset name>
              vserver=<new vServer name>

dataset -c update   name=<dset name>

dataset -c import   node=<node name>

dataset -c verify   name=<dset name> [ update ] |
              node=<node name> [ update ] |
              all
```

```
dataset -c remdisk  name=<RAW dset name>
           guids=<guid list>

dataset -c addlog   name=<dset name>
           layout=<layout description>

dataset -c remlog   name=<dset name>
           guids=<guid list> | all
```

2.14 patchadm command

```
patchadm -c create_set      name=<patch-set name>
           node=<node name> to=<date>

patchadm -c create_set      name=<patch-set name>
           file=<patch order file>

patchadm -c create_set      name=<patch-set name>
           platform=<platform>
           [ from=<date> to=<date> ]

patchadm -c delete_set     name=<patch-set name>

patchadm -c modify_set      name=<patch-set name>
           [ add    patches=<patch list> ]
           [ delete patches=<patch list> ]

patchadm -c create_target   name=<target name>
           desc=<description>
           filter=<node-filter-spec>
           [ patchset=<patch-set list> ]

patchadm -c delete_target   name=<target name list>

patchadm -c modify_target   name=<target name> [ rescan ]
           [ filter=<node-filter-spec> ]
           [ add    patchset=<patch-set list> ]
           [ delete patchset=<patch-set list> ]
           [ add    node=<node list> ]
           [ delete node=<node list> ]

patchadm -c show            [ id=<patch-id> | verbose ]

patchadm -c show_set         [ name=<set name> ]

patchadm -c show_target     [ name=<target name> ]
           [ verbose ]

patchadm -c show_node       node=<server name> | all
           [ name=<set name> |
             patchlevel ]

patchadm -c show_level      [ cpool=<compute pool name> ]

patchadm -c diff             server=<vserver1,node2> | node=<node name> | all
           [ verbose ]

patchadm -c analyze          node=<node list> | all
           [ localhost ] [ showonly ]

patchadm -c check             node=<node list> | all

patchadm -c download          [ id=<patch-id> ]
```

```

patchadm -c import           [ spool=<patch spool directory> ]

patchadm -c prepare          target=<patch target>
                             [ force ]

patchadm -c install          target=<patch target>
                             [ reboot ]
                             [ force ]

patchadm -c credentials      show |
                             set=oracle|proxy |
                             remove=oracle|proxy

```

The following format rules apply to the below listed parameters:

```

platform ::= < sparc | i386 >
date      ::= < YYYY-MM-DD >
lists     ::= < element,element,... >
filter    ::= node:<platform>
            node:<node list>
            build:<build-version list>

```

2.15 vpkgadm command

```

vpkgadm -c search           [ name=<name> ]
                             [ version=<version> ]
                             [ publisher=<publisher> ]
                             [ summary=<summary> ]
                             [ equal ]

vpkgadm -c show             server=<server name>

vpkgadm -c show             name=<name> [ version=<version> ] [ equal ] |
                             id=<pkg-id>

vpkgadm -c show_server      name=<name> [ version=<version> ] [ equal ] |
                             id=<pkg-id>

vpkgadm -c diff              server=<server1,server2> [full]

vpkgadm -c analyze           node=<node list> | all

```

2.16 vpool command

```

vpool -c show           [ name=<vPool name> [ vservers | gdoms | nodes ] ]
[ user=<user name> ]
[ vserver=<vServer name> | 
  gdom=<Guest Domain name> | 
  node=<Physical node name> ]

vpool -c create          name=<vPool name>
[ comment=<"comment">
[ vserver=<vServer name list> | 
  gdom=<Guest Domain name list> | 
  node=<Physical node name list> ]
[ user=<user name list> ]

vpool -c modify          name=<vPool name>
[ newname=<new vPool name> ]
[ comment=<comment> ]

vpool -c remove           name=<vPool name>
[ force ]

vpool -c add_user         name=<vPool name list>
[ user=<user name list>

vpool -c remove_user      name=<vPool name list>
[ user=<user name list>

vpool -c add_vserver      name=<vPool name list>
[ vserver=<vServer name list> |
  cpool=<cPool name list> ]

vpool -c remove_vserver    name=<vPool name list>
[ vserver=<vServer name list> |
  cpool=<cPool name list> ]

vpool -c add_gdom          name=<vPool name list>
[ gdom=<Guest Domain name list> |
  cpool=<cPool name list> ]

vpool -c remove_gdom        name=<vPool name list>
[ gdom=<Guest Domain name list> |
  cpool=<cPool name list> ]

vpool -c add_node           name=<vPool name list>
[ node=<Node name list> |
  cpool=<cPool name list> ]

vpool -c remove_node        name=<vPool name list>
[ node=<Node name list> |
  cpool=<cPool name list> ]

```

The following format rules apply to the below listed parameters:

lists ::= < element,element,... >

2.17 vserver command

```
vserver -c create name=<vServer name>
          node=<node name>
          comment=<"comment">
          [ type=<FULL|SPARSE|SOL8|SOL9|SOL10|KERNEL> ]
          [ sgroup=<server group> ]
          [ vpool=<vPool name list> ]
          [ priority=<integer, lower is more important> ]
          [ category=<category name> ]
          [ hostid=<hostid> ]

vserver -c remove name=<vServer name>
           [ force ]

vserver -c destroy name=<vServer name>
           [ shutdown ]

vserver -c addfs [ type=data ]
                  name=<vServer name>
                  [ dataset=<dataset name> ]
                  [ mountpoint=</directory>
                  [ size=<size> ]
                  [ options=<mount options> ]

vserver -c addfs type=root
           name=<vServer name>
           [ dataset=<dataset name> | local ]
           [ size=<size> ]
           [ options=<mount options> ]

vserver -c addfs type=lofs
           name=<vServer name>
           directory=</directory>
           mountpoint=</directory>
           [ options=<mount options> ]

vserver -c growfs name=<vServer name>
                  mountpoint=</directory | root>
                  [ size=<size> ]

vserver -c shrinkfs name=<vServer name>
                  mountpoint=</directory | root>
                  size=<size>

vserver -c mount name=<vServer name>
           mountpoint=</directory> |
           dataset=<dataset name>

vserver -c unmount name=<vServer name>
                  mountpoint=</directory> |
                  dataset=<dataset name>

vserver -c renamefs name=<vServer name>
                  mountpoint=</directory>
                  to=</newdirectory>
                  [ keepzfs ]
                  [ remount [ commit | force ] ]
```

```
vserver -c clonefs name=<vServer name>
          mountpoint=</source directory>
          to=</target directory>
          [ snapshot=<existing source> ]
          [ tovserver=<target vServer> ]

vserver -c clonefs name=<vServer name>
          dataset=<source dataset>
          basedir=</target base directory>
          [ snapshot=<existing source> ]
          [ tovserver=<target vServer> ]

vserver -c clonefs name=<vServer name>
filesystem=<zfs filesystem or snapshot>
to=</target directory>
[ tovserver=<target vServer> ]

vserver -c remfs   name=<vServer name>
                  mountpoint=</directory | root | all> |
                  dataset=<dataset name>

vserver -c addnet  name=<vServer name>
                  type=<management|public|backup>
                  ipaddr=<ip address | hostname>
                  [ netmask=<network mask> ]
                  [ vlan=<vid> ]
                  [ stack=<shared|private|exclusive> ]

vserver -c remnet  name=<vServer name>
                  type=<management|public|backup|all> |
                  ipaddr=<ip address | hostname>

vserver -c revert  name=<vServer name>
                  mountpoint=</directory | root | all>

vserver -c revert  name=<vServer name> network

vserver -c modify   name=<vServer name>
                  [ comment=<comment> ]
                  [ addgroup=<config group list> ]
                  [ remgroup=<config group list> ]
                  [ priority=<integer, lower is more important> ]
                  [ category=<category name> ]
                  [ hostid=<hostid> | clear_hostid ]
                  [ group_pkg=<pkg name> ]
                  [ build=<build name> ]
                  [ autoboot=<boolean> ]
                  [ locked=<boolean> ]
                  [ file-mac-profile=<profile name> ]
                  [ benchmark=default|baseline|recommended|pci-dss|... ]

vserver -c commit   name=<vServer name>
                  [ boot [ console ] ]
                  [ exec ]
                  [ remove ]
                  [ uninstall ]

vserver -c apply    name=<vServer name>
                  [ trial-run ]

vserver -c migrate  name=<vServer list>
                  node=<new target node>
                  [ shutdown ]
                  [ upgrade [ full ] ]
                  [ noboot ]
                  [ nocheck ]
                  [ force ]
```

```
vserver -c migrate source=<source node>
          node=<new target node>
          [ shutdown ]
          [ upgrade [ full ] ]
          [ noboot ]
          [ all ]
          [ nocheck ]
          [ force ]

vserver -c detach name=<vServer list>
          [ force ]
          [ shutdown ]

vserver -c detach node=<node name>
          [ force ]
          [ shutdown ]

vserver -c attach name=<vServer list>
          [ node=<new target node> ]
          [ nocheck ]
          [ force ]
          [ upgrade [ full ] ]
          [ boot ]
          [ zbe=<bootenv name> ]

vserver -c reattach name=<vServer list> |
          node=<node name> |
          cdom=<control domain>
          [ nocheck ]
          [ force ]
          [ upgrade [ full ] ]
          [ boot ]

vserver -c show [ node=<node name> |
                  cpool=<compute pool name> |
                  cdom=<control domain> ]
          [ all ]
          [ s10 | s11 ]
          [ active | all-states ]
          [ parsable [ header ] ]

vserver -c show name=<vServer name>
          [ verbose |
            candidates [ full ] |
            parsable [ header ] ]

vserver -c boot name=<vServer list> |
          node=<node list> |
          cdom=<control domain>

vserver -c reboot name=<vServer list> |
          node=<node list> |
          cdom=<control domain>

vserver -c shutdown name=<vServer list> |
          node=<node list> |
          cdom=<control domain>
          [ halt ]

vserver -c console name=<vServer name>
          [ escape=<escape char> |
            history | follow | tail=<nn> ]

vserver -c import node=<node name>
          [ vserver=<vServer name> ]
          [ vpool=<vPool name list> ]
```

```
vserver -c make_exclusive
          name=<vServer name>
          [ reboot ]

vserver -c assess   help

vserver -c assess   name=<vServer name> | all
          [ benchmark=default|baseline|recommended|pci-dss|... ]

vserver -c harden  help

vserver -c harden  name=<vServer name>
          profile=<hardening profile>
```

2.18 zfsadm command

```
zfsadm -c show      vserver=<vServer name>
                  [ snapshots | all ]

zfsadm -c snapshot vserver=<vServer name>
                  filesystem=<filesystem name> |
                  mountpoint=</directory>
                  snapshot=<snapshot name>
                  [ recursive | rec ]

zfsadm -c rollback vserver=<vServer name>
                  snapshot=<snapshot name>
                  [ filesystem=<filesystem name> |
                  mountpoint=</directory> ]
                  [ childs ]
                  [ recursive | rec ]
                  [ recursive_all | recall ]
                  [ force ]

zfsadm -c destroy  vserver=<vServer name>
                  snapshot=<snapshot name>
                  [ filesystem=<filesystem name> |
                  mountpoint=</directory> ]
                  [ recursive | rec ]
                  [ recursive_all | recall ]
                  [ force ]

zfsadm -c rename   vserver=<vServer name>
                  snapshot=<existing snapshot>
                  to=<new snapshot name>

zfsadm -c get      vserver=<vServer name>
                  filesystem=<filesystem name> |
                  mountpoint=</directory>
                  [ props=<property list> ]

zfsadm -c set      vserver=<vServer name>
                  filesystem=<filesystem name> |
                  mountpoint=</directory>
                  props=<property list>
```

The following format rules apply to the below listed parameters:

```
lists     ::= < element,element,... >
date     ..= <YYYY-MM-DD>
```

2.19 dependadm command

```
dependadm -c show [ vserver=<name> ]  
  
dependadm -c add      master=<vServer list>  
                      slave=<vServer list>  
  
dependadm -c remove   master=<vServer list>  
                      slave=<vServer list>  
  
dependadm -c remove   vserver=<vServer list>
```

The following format rules apply to the below listed parameters:

lists ::= <element,element,...>

2.20 cdom command

```
cdom -c create      name=<cdom name>  
                    cpu=<virtual CPUs> | cores=<whole cores>  
                    ram=<memory in K,M,G,T>  
                    [ mau=<no of modular arithmetic units (MAU)> ]  
  
cdom -c discover    name=<cdom name>  
  
cdom -c show        [ s10 | s11 ]  
                    [ cpool=<compute pool name> ]  
                    [ parsable [ header ] ]  
                    [ all ]  
  
cdom -c show        name=<cdom name>  
                    [ verbose ]  
  
cdom -c modify      name=<cdom name>  
                    [ cpu=<virtual CPUs> | cores=<whole cores> ]  
                    [ ram=<memory in K,M,G,T> ]  
                    [ mau=<no of modular arithmetic units (MAU)> ]  
  
cdom -c commit      name=<cdom name>  
                    [ reboot ]  
                    [ force ]  
  
cdom -c remove      name=<cdom name>
```

2.21 gdom command

```

gdom -c create          name=<guest domain name>
                        cdom=<control domain name>
                        cpu=<virtual CPUs> | cores=<whole cores>
                        | max-cores=<max cores>
                        ram=<memory in K,M,G,T>
                        comment=<"comment">
                        [ mau=<no of modular arithmetic units (MAU)> ]
                        [ vpool=<vPool name list> ]
                        [ profile=<partitioning profile> ]

gdom -c show           [ cdom=<control domain> |
                        cpool=<compute pool name> ]
[ all ]
[ s10 | s11 ]
[ active | all-states ]
[ parsable [ header ] ]

gdom -c show           name=<guest domain name>
[ verbose |
  candidates [ full | cdom=<control domain> ]
[ noiocheck ] ]

gdom -c modify          name=<guest domain name>
[ cpu=<virtual CPUs> | cores=<whole cores>
  | max-cores=<max cores> ]
[ ram=<memory in K,M,G,T> ]
[ mau=<no of modular arithmetic units (MAU)> ]
[ profile=<partitioning profile> ]
[ autoreboot=<boolean> ]
[ readonly=<boolean> ]
[ comment=<"comment"> ]

gdom -c revert          name=<guest domain name>
[ res | disk | net | all ]

gdom -c adddisk         name=<guest domain name>
type=<root|data>
size=<size> | guids=<guid-list>

gdom -c remdisk          name=<guest domain name>
guids=<guid-list>

gdom -c addnet           name=<guest domain name>
type=<management|public|backup>
ipaddr=<ip address | hostname>
netmask=<network mask>
[ vlan=<pVID> ]
[ ipmpgroup=<ipmp group name> ]
[ probes=<test-ip | hostname,test-ip | hostname,...> ]

gdom -c attach_root_mirror name=<guest domain name>
                           size=<size> | guid=<guid>

gdom -c remnet            name=<guest domain name>
[ type=<management|public|backup> ]
[ ipaddr=<ip address | hostname> ]

gdom -c remove             name=<guest domain name>
[ force ]

gdom -c destroy            name=<guest domain name>
[ shutdown ]

```

```

gdom -c commit           name=<guest domain name>
[ install ]
[ remove ]

gdom -c install          name=<guest domain name>
[ console ]

gdom -c migrate           name=<guest domain name>
cdom=<target control domain>
live
[ noiocheck ]

gdom -c migrate           name=<guest domain name>
cdom=<target control domain>
[ shutdown ]
[ noboot ]
[ noiocheck ]
[ norescheck ]

gdom -c detach            name=<guest domain list>
[ force ]
[ shutdown ]

gdom -c detach            cdom=<control domain name>
[ force ]
[ shutdown ]

gdom -c attach             name=<guest domain name>
[ cdom=<new target control domain> ]
[ boot ]
[ noiocheck ]

gdom -c reattach           name=<guest domain name> |
cdom=<control domain name>
[ boot ]

gdom -c boot                name=<guest domain list> | cdom=<CDom name>

gdom -c reboot              name=<guest domain list> | cdom=<CDom name>
[ force ]
[ stop ]

gdom -c shutdown             name=<guest domain list>
[ force ]
[ stop ]

gdom -c shutdown             cdom=<control domain name>
[ iodom ]
[ force ]
[ stop ]

gdom -c console              name=<guest domain name>
[ history | follow | tail=<nn> ]

```

The following format rules apply to the below listed parameters:
 lists ::= < element,element,... >

3 Quick Reference – VDCF Standard Edition

4

4.1 rcadm command (Resource Management)

```

rcadm -c show      [ name=<vServer or node name> ]
                  [ vserver=<vserver> ]
                  [ all ]
                  [ all-states ]

rcadm -c show_perf { node | cpu }

rcadm -c statistics [ all-states ]

rcadm -c set       help

rcadm -c set       vserver=<vServer list>
                  <property>=<property value> ...
                  [ force ]

rcadm -c unset     vserver=<vServer list>
                  props=<property list>

rcadm -c revert    vserver=<vServer list>

rcadm -c remove    vserver=<vServer list>

rcadm -c clone     vserver=<vServer list>
                  template=<vServer>
                  [ force ]

rcadm -c commit    vserver=<vServer list>
                  [ push ]
                  [ force ]

rcadm -c convert_pool vserver=<vserver>
```

Properties are defined as follows:

CPU_Shares/CPU_cap and CPUs/Importance Properties are mutually exclusive
 'CPU_Shares' Number of Base Units. If CPU_Shares are

defined 'CPUs' and 'Importance' are not allowed and FSS based RM is activated
 'CPU_cap' CPU capping in Base Units. 'CPU_Shares' and 'CPU_cap' can be but must not be specified together. They indicate a guaranteed and a maximum CPU entitlement.

-- or --

'CPUs' Number of CPUs. Requires 'Importance'.
 'Importance' Relative importance of temp pool

General Properties with no additional dependencies

'RAM'	Physical RAM in K,M,G,T
'SWAP'	Virtual Memory in K,M,G,T
'Locked'	Maximum locked down Memory in K,M,G,T
'LWP'	Maximum number of LWPs
'MSG_ids'	Maximum number of Message Queues
'SEM_ids'	Maximum number of Semaphores
'SHM_ids'	Maximum number of Shared Memory Segments
'SHM_Size'	Maximum size of all Shared Memory Segments in K,M,G,T

Sizes are specified as n, n[bB], n[kK], n[mM], n[gG], n[tT] where n is megabytes. The minimum values are: 1048576b, 1024k, 1 or 1m, 1g, 1t.
 Properties are not case sensitive!

4.2 rcmon command (Resource Monitoring)

```
rcmon -c status      [ verbose ] [ node ]  
  
rcmon -c enable      aggregator | collector  
  
rcmon -c enable      node=<node list> | node all  
  
rcmon -c disable     aggregator | collector  
  
rcmon -c disable     node=<node list> | node all  
  
rcmon -c update      node=<node name> | node all  
  
rcmon -c show        help  
  
rcmon -c show        cpu | memory | memory_extended  
                      hourly | daily | monthly | yearly  
                      server=<server name>  
                      [ verbose ]  
                      [ gz_total | gzt ]  
  
rcmon -c show        cpu | memory | memory_extended  
                      from=<'time-spec'>  
                      server=<server name>  
                      [ to=<'time-spec'> ]  
                      [ aggr=<aggr-spec> ]  
                      [ verbose ]  
                      [ gz_total | gzt ]  
  
rcmon -c summary     [ node | vserver ]  
                      [ cpool=<compute pool> ]  
                      [ sortkey=server | cpu ]  
                      [ asc ]
```

4.3 hwmon command (Hardware Monitoring)

```
hwmon -c enable
hwmon -c enable          node=<node name>
hwmon -c disable
hwmon -c disable          node=<node name>
hwmon -c status          [ verbose ]
hwmon -c show            [ node=<node name> ]
                         [ verbose ]
hwmon -c show_power
hwmon -c update          all | node=<node name>
hwmon -c show_locator    node=<node name>
hwmon -c set_locator     node=<node name>
hwmon -c clear_locator   node=<node name>
hwmon -c clear_history   node=<node name>
hwmon -c clear_state     node=<node name>
```

4.4 hamon command (High Availability Monitoring)

```
hamon -c status
hamon -c show            [ node=<node name> ]
hamon -c show            [ on|off|fault|maint|susp|all ]
hamon -c enable          daemon
hamon -c enable          node=<node name>
hamon -c disable          daemon
hamon -c disable          node=<node name>
hamon -c suspend          node=<node name>
hamon -c resume           node=<node name>
hamon -c clear            node=<node name>
```

4.5 osmon command (Operating System Monitoring)

```
osmon -c enable
osmon -c disable
osmon -c status
osmon -c update      all | node=<node name>
                      [ dataset|fs|smf|disk ]
osmon -c modify_fs   vserver=<vserver>
                      mountpoint=<mountpoint>
                      warnover=<percent> | remove_warn
osmon -c modify_dataset dataset=<dataset>
                           [ server=<server name> ]
                           warnover=<percent> | remove_warn
osmon -c modify_swap  node=<node name>
                      warnover=<percent> | remove_warn
osmon -c modify_disk  node=<node name>
osmon -c show_dataset [ over=<percent> ]
                           [ summary ]
                           [ root | dataset ]
osmon -c show_dataset warnover
osmon -c show_fs      [ over=<percent> ]
                           [ summary ]
                           [ root ]
osmon -c show_fs      warnover
osmon -c show_smf     [ state="state1,state2,state3" ]
                           [ search=<smf name> ]
                           [ server=<server name> ]
                           [ summary ]
osmon -c show_swap    [ over=<percent> ]
                           [ summary ]
osmon -c show_swap    warnover
osmon -c show_disk   [ node=<node name> ]
                           [ summary ]
                           [ all ]
osmon -c show_server  server=<server name>
                           [ all ]
osmon -c summary       [ server=<server name> ]
                           [ dataset|fs|smf|swap|disk ]
```

```
osmon -c assess      help
osmon -c assess      node=<node name> | all
[ benchmark=default|baseline|recommended|pci-dss|... ]
[ all_vserver ]
osmon -c assess      vserver=<vserver>
[ benchmark=default|baseline|recommended|pci-dss|... ]

osmon -c show_compliance
[ parsable [ header ] ]
```