

FreeNAS - Bug #73236

Make iocage booleans universal values

01/31/2019 02:06 PM - Brandon Schneider

Status: Done	
Priority: No priority	
Assignee: Brandon Schneider	
Category: Middleware	
Target version: 11.3-ALPHA1	
Seen in: Master - FreeNAS Nightlies	Needs Merging: No
Severity: Medium	Needs Automation: No
Reason for Closing:	Support Suite Ticket: n/a
Reason for Blocked:	Hardware Configuration:
Needs QA: No	ChangeLog Required: No
Needs Doc: No	

Description

This paves the way for NAT support to be easier.

This should also have docs update the manpage to specify that any of '1/0', 'on/off', 'yes/no', 'true/false' are correct for these properties:

```
bpf
template
host_time
basejail
dhcp
vnet
rtsold
jail_zfs
hostid_strict_check
boot
exec_clean
mount_linprocfs
mount_procfs
allow_vmm
allow_tun
allow_socket_af
allow_quotas
allow_mount_zfs
allow_mount_tmpfs
allow_mount_procfs
allow_mount_nullfs
allow_mount_fusefs
allow_mount_devfs
allow_mount
allow_mlock
allow_chflags
allow_raw_sockets
allow_sysvipc
allow_set_hostname
mount_fdescfs
mount_devfs
ip6_saddrsel
ip4_saddrsel
```

History

#1 - 02/04/2019 09:45 AM - Bug Clerk

- Status changed from *In Progress* to *Ready for Testing*

PR: <https://github.com/iocage/iocage/pull/842>

#2 - 02/04/2019 09:45 AM - Brandon Schneider

- Status changed from *Ready for Testing* to *Done*

- Needs QA changed from *Yes* to *No*

- Needs Doc changed from *Yes* to *No*

- Needs Merging changed from *Yes* to *No*

#4 - 02/10/2019 09:55 AM - Dru Lavigne

- Subject changed from *Allow more boolean types for iocage props* to *Make iocage booleans universal values*

- Status changed from *Done* to *Ready for Testing*

- Needs Doc changed from *No* to *Yes*

#5 - 02/13/2019 06:03 AM - Dru Lavigne

- Status changed from *Ready for Testing* to *Passed Testing*

#6 - 03/26/2019 09:31 AM - Dru Lavigne

- Status changed from *Passed Testing* to *Done*

- Needs Doc changed from *Yes* to *No*

#7 - 04/02/2019 08:23 AM - Dru Lavigne

- Target version changed from *11.3-BETA1* to *11.3-ALPHA1*