

# ZPOOL: Verify/change properties of a zpool

Article Number: 190 | Rating: Unrated | Last Updated: Sun, Jun 3, 2018 9:20 AM

## ZPOOL: Verify/change properties of a zpool

```
# Tested on RHEL 6 & 7

ZPOOL=my_pool

# Check the properties of the zpool

zpool get all $ZPOOL
```

NAME	PROPERTY	VALUE	SOURCE
my_pool	size	19.9G	-
my_pool	capacity	0%	-
my_pool	altroot	-	default
my_pool	health	ONLINE	-
my_pool	guid	8636061670390873201	default
my_pool	version	28	default
my_pool	bootfs	-	default
my_pool	delegation	on	default
my_pool	autoreplace	off	default
my_pool	cachefile	-	default
my_pool	failmode	wait	default
my_pool	listsnapshots	off	default
my_pool	autoexpand	off	default
my_pool	dedupditto	0	default
my_pool	dedupratio	1.00x	-
my_pool	free	19.9G	-
my_pool	allocated	105K	-
my_pool	readonly	off	-
my_pool	ashift	0	default

```
# Get one the properties

zpool get autoexpand $ZPOOL
  NAME      PROPERTY      VALUE      SOURCE
  my_pool  autoexpand    off       default

# Change one of the properties (in this case, we enable the automatic
pool expansion when a
# larger disk replaces a smaller disk, so the whole size of the new
disk will be used
# instead of limiting the pool to the original size).

zpool set autoexpand=on $ZPOOL
```

Posted - Sun, Jun 3, 2018 9:20 AM. This article has been viewed 2024 times.

Online URL: <http://kb.ictbanking.net/article.php?id=190>