

Bash Binary Operators

Arithmetic	String	Meaning
-eq	==	equal to
-ne	!=	not equal to
-lt	\<	less than
-le		less than or equal to
-gt	\>	greater than
-ge		greater than or equal to

Unwrap LDIF Output

```
sed 'N;s/\n //;P;D;' filename.ldif
perl -p -0040 -e 's/\n //' filename.ldif
```

AWS Accounts

Account#	Root Account	Purpose
x1735	aws@aha.org	Security
x1319	aws-billing@-aha.org	Billing
x6872	N/A	Cloudtcity
x7464	N/A	Demand-Trans
x1123	dzamudio@-aha.org	Legacy Intranet
x9642	hfdw@aha.org	CW Health Forum
x0548	hosting-service-s@aha.org	???
x8811	webdev@ah-a.org	EDP/CCA

EDP/CCA Regions

Environment	IP Range	Region
Development	10.51.0.0/16	Ohio
Staging	10.50.0.0/16	Virginia
Production	10.52.0.0/16	Oregon

LDAP Special Characters

,	comma
+	plus sign
"	double quotation mark
**	backslash
<	less than
>	greater than
;	semicolon
=	equals sign
#	octothorpe

Bash Variables

\$0	filename of script
\$1	positional parameter #1
\$2-\$9	positional parameters #2 - #9
\${10}	positional parameter #10
\$#	number of positional parameters
"\$*"	all the positional parameters (as a single word) *
"\$@"	all the positional parameters (as separate strings)
\${#}	number of positional parameters
\${#@}	number of positional parameters
\$?	return value
\$\$	process id (pid) of script
\$-	flags passed to script (using set)
\$_	last argument of previous command
\$!	process id (pid) of last job run in background

Outbound Metra Trains

Depart Chicago	Arrive Palatine
3:45	4:31
4:05	5:08
4:39	5:31
4:48	5:42
4:57	5:39
5:16	5:55
5:23	6:26
5:33	6:20
5:47	6:50
6:01 *	6:50
6:25	7:09
6:30	7:26

* transfer at Arlington Park



By **aparrill**
cheatography.com/aparrill/

Not published yet.
 Last updated 5th November, 2021.
 Page 1 of 1.

Sponsored by **Readable.com**
 Measure your website readability!
<https://readable.com>