

Selecting from a list

Filter through all output from an array	aws <co mma nd> <su bco mma nd> --query '<a rra yNa me>[*]'
	aws ec2 descri be- volumes --query 'Volum es[*]'
View a specific item in the array by index	aws <co mma nd> <su bco mma nd> --query '<a rra yNa me> [<i nde x>]'
	aws ec2 descri be- volumes --query 'Volum es[0]'
View a specific range of volumes by index	aws <co mma nd> <su bco mma nd> --query '<a rra yNa me> [<s tar t>: <st - op> :<s tep >]'
	aws ec2 descri be- volumes --query 'Volum es[0:2:1]'

Flattening results

Flatten the results (remove asterisk)	aws <co mma nd> <su bco mma nd> --query '<a rra yNa me>[]'
	aws ec2 descri be- volumes --query 'Volum es[*].A tt ach men ts[].S tate'

Filtering nested data

Narrow the filtering for nested values	aws <co mma nd> <su bco mma nd> --query '<e xpr ess ion >.< exp res sio n>'
	aws ec2 descri be- volumes --query 'Volum es[*].A tt ach men ts[*].S tate'

Intro

No filtering	aws <co mma nd> <su bco mma nd>
Filtering	aws <co mma nd> <su bco mma nd> --query 'YOUR_ QUERY'

Filtering for specific values

Filter for specific values in a list	aws <co mm a n d> <su bc o m ma nd> --query '<a rra yNa me>[? <ex pre ssi on> <co mpa rat or> <ex pre ssi on>]]'
	aws ec2 descri be- volumes --query 'Volum es[*].A tt ach men ts[?St ate ==` att ach ed`]. V olu meId'



By **nire0510**
cheatography.com/nire0510/

Not published yet.
 Last updated 14th May, 2023.
 Page 2 of 2.

Sponsored by **ApolloPad.com**
 Everyone has a novel in them. Finish Yours!
<https://apollopad.com>

