

Pacu



version: 1.6.0 arch: all

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This package contains an open-source AWS exploitation framework, designed for offensive security testing against cloud environments. Created and maintained by Rhino Security Labs, Pacu allows penetration testers to exploit configuration flaws within an AWS account, using modules to easily expand its functionality. Current modules enable a range of attacks, including user privilege escalation, backdooring of IAM users, attacking vulnerable Lambda functions, and much more.

Installed size: 13.33 MB

How to install: `sudo apt install pacu`

Dependencies:

awscli	python3
python3-boto3	python3-botocore
python3-colorama	python3-dsnap
python3-freezegun	python3-jq
python3-policyuniverse	python3-pycognito
python3-qrcode	python3-requests
python3-sqlalchemy	python3-sqlalchemy-utils
python3-toml	python3-typing-extensions
python3-urllib3	python3-yaml

pacu

```
root@kali:~# pacu -h
```

```
usage: pacu [-h] [--session ] [--activate-session] [--new-session ]
            [--set-keys ] [--import-keys ] [--module-name ] [--data ]
            [--module-args ] [--list-modules] [--pacu-help] [--module-in-
            [--exec] [--set-regions [ ...]] [--whoami] [--version] [-q]
```

options:

-h, --help	show this help message and exit
--session	<session name>
--activate-session	activate session, use session arg to set session
--new-session	<session name>
--set-keys	alias, access id, secret key, token
--import-keys	AWS profile name to import keys from
--module-name	<module name>

```
--data                <service name/all>
--module-args         <--module-args='--regions us-east-1,us-east-1'>
--list-modules        List arguments
--pacu-help           List the Pacu help window
--module-info         Get information on a specific module, use --modul
                        name
--exec                exec module
--set-regions [ ...]  <region1 region2 ...> or <all> for all
--whoami              Display information on current IAM user
--version             Display Pacu version
-q, --quiet           Do not print the banner on startup
```

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[PEN-200: 25. Enumerating AWS Cloud Infrastructure](#)



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