

HOME

BLOG

Systemd Cheat Sheet ∞

CHEAT-SHEET



Systemd is now the default in RHEL / CentOS 7, the following post is a cheat sheet for systemd commands, useful for local system enumeration. All Blog Cheat Sheets Techniques Security Hardening WalkThroughs



Systemd is becoming the default on most distros

Systemd is becoming the default in many distros, RHEL, CentOS, Ubuntu 15 and it offers a single command to manage your system, instead of switching between chkconfig or running init scripts.

Systemd Service Commands

systemctl enable service-name

COMMAND	DESCRIPTION
systemctl stop service-name	systemd stop running service
systemctl start service-name	systemctl start service
systemctl restart service-name	systemd restart running service
systemctl reload service-name	reloads all config files for service
systemctl status service-name	systemctl show if ——service is running
	systemctl start service

at boot

CHEAT SHEETS

Penetration

Testing Tools

Cheat Sheet LFI Cheat Sheet Vi Cheat Sheet Systemd Cheat Sheet Reverse Shell Cheat Sheet nbtscan Cheat Sheet Nmap Cheat Sheet Linux Commands Cheat Sheet More »

WALKTHROUGHS

InsomniHack CTF Teaser -Smartcat2

systemctrl disable service-nam	ne	systemctl - disable service at boot	Writeup InsomniHack CTF Teaser -
systemctl show service-name		show systemctl service info	Smartcat1 Writeup
systemctl —H target command se	ervice-name	run systemctl commands remotely	FristiLeaks 1.3 Walkthrough SickOS 1.1 -
Systemd Information Commands Systemd commands that show useful system information.		Walkthrough The Wall Boot2Root Walkthrough More »	
COMMAND	DI	ESCRIPTION	TECHNIQUES

COMMAND	DESCRIPTION	TECHNIQUES
systemctl list-dependencies	show and units dependencies	TECHNIQUES
systemctl list-sockets	systemd list sockets and activities	SSH & Meterpreter
systemctl list-jobs	view active systemd jobs	Pivoting Techniques
systemctl list-unit-files	systemctl list unit files and their states	More »
systemctl list-units	systemctl list default target (like run level)	SECURITY HARDENING

Changing System State

systemd reboot, shutdown, default target etc

COMMAND	DESCRIPTION
systemctl reboot	systemctl reboot the system
systemctl poweroff	systemctl shutdown (power off the system)
systemctl emergency	Put in emergency mode
systemctl default	systemctl default mode —

Security Harden CentOS 7 More »

/DEV/URANDOM

MacBook - Post Install Config + Apps More »

OTHER BLOG

HowTo: Kali

DESCRIPTION
show all collected log messages
see sshd service messages
follow messages as they appear
show kernel messages only

Share this on...

🗹 Twitter 🖪 Facebook 🚱 Google+ 🗳 Reddit

Follow Arr0way

Twitter GitHub

Also...

You might want to read these

CATEGORY POST NAME

cheat-sheet Penetration Testing Tools Cheat Sheet

cheat-sheet LFI Cheat Sheet

Linux Chromium Install for Web App Pen Testing Jenkins RCE via Unauthenticated API MacBook - Post Install Config + Apps enum4linux Cheat Sheet Linux Local **Enumeration** Script HowTo Install Quassel on Ubuntu HowTo Install KeepNote on OSX Mavericks

kali linux	HowTo: Kali Linux Chromium Install for Web App Pen Testing
walkthroughs	InsomniHack CTF Teaser - Smartcat2 Writeup
walkthroughs	InsomniHack CTF Teaser - Smartcat1 Writeup
walkthroughs	FristiLeaks 1.3 Walkthrough
walkthroughs	SickOS 1.1 - Walkthrough
walkthroughs	The Wall Boot2Root Walkthrough
walkthroughs	/dev/random: Sleepy Walkthrough CTF
walkthroughs	/dev/random Pipe walkthrough

Proudly hosted by **GitHub**

The contents of this website are © 2017 HighOn.Coffee