

Session Recording tlog	3	
<i>tlog</i>	3	
CLI	SSSD	3
WebUI	SSSD	4
SSSD	4
	5
	6
	6
<i>tlog-play</i>	6	
"tlog-play"	6	
	7

Session Recording tlog

Red Hat Enterprise Linux 8

RHEL 8.0

- tlog Gnome3

tlog

tlog

```
# yum install tlog
```

RHEL8 . cockpit-session-recording

```
# yum install cockpit-session-recording
```

```
# systemctl start cockpit.socket
```

```
# systemctl enable cockpit.socket --now
```

CLI

SSSD

CLI

sssd-session-recording.conf

```
# vi /etc/sssd/conf.d/sssd-session-recording.conf
```



sssd-session-recording.conf

- none
- some
- all

some

(,)

가

```
[session_recording]
scope = some
users = example1, example2
groups = examples
```

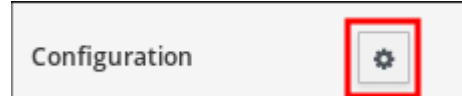
WebUI

SSSD

- localhost:9090 <IP_ADDRESS>:9090 RHEL 8
2. RHEL 8



3.



4.

5. SSSD

SSSD Configuration	
Scope	Some
Users	example, recording
Groups	
<input type="button" value="Save"/>	

SSSD

SSSD

/usr/bin/tlog-rec-session



RHEL 8

SSSD

tlog-rec-session.conf

SSSD

/usr/bin/tlog-rec-session

```
# chsh <user_name>
Changing shell for <user_name>.
New shell [</old/shell/location>]
```

systemd-journal-remote

```
# yum install systemd-journal-remote
```

journalctl -o export

```
# journalctl -o export | systemd-journal-remote -o /tmp/dir/example.journal
```

가

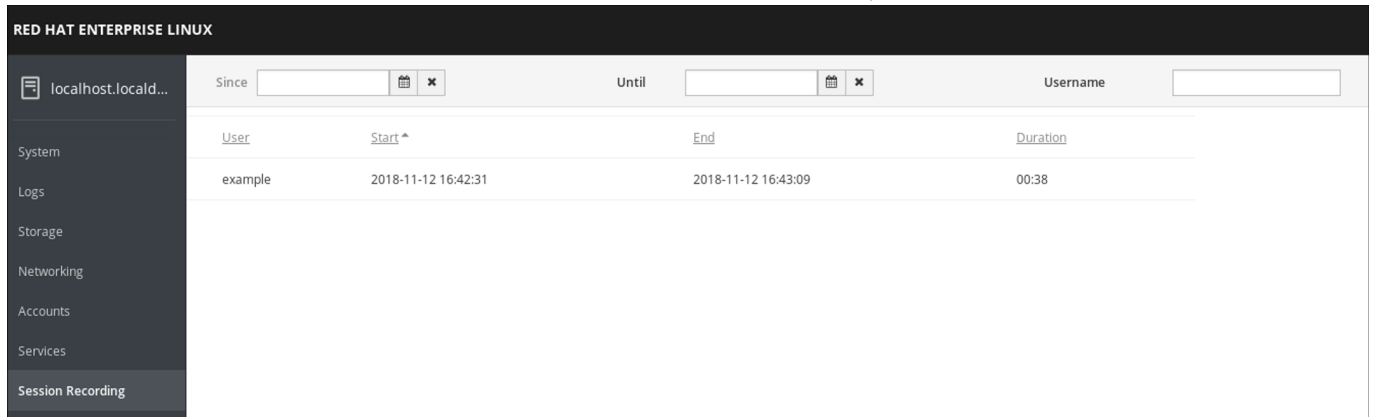
/var/log/journal/

```
/var/log/journal/remote/
```

가
 RHEL 8 cockpit tlog-play

RHEL 8

가



The screenshot shows the Red Hat Enterprise Linux cockpit interface. On the left, there is a sidebar with the following menu items: System, Logs, Storage, Networking, Accounts, Services, and Session Recording. The 'Session Recording' item is currently selected and highlighted in grey. The main content area has a title 'RED HAT ENTERPRISE LINUX' and a sub-section titled 'localhost.localdomain'. It contains search fields for 'Since' and 'Until' dates, and a 'Username' field. Below these fields, there is a table with four columns: 'User', 'Start', 'End', and 'Duration'. A single row is displayed, showing 'example' as the user, '2018-11-12 16:42:31' as the start time, '2018-11-12 16:43:09' as the end time, and '00:38' as the duration.

tlog-play

tlog-rec

 tlog-play /usr/local/etc/tlog/tlog-play.conf
 tlog-play

"tlog-play"

Systemd Journal

```
# tlog-play --reader=file --file-path=tlog.log
```

```
# tlog-play -r journal -M TLOG-REC=<your-unique-host-id>
```

tlog-play

- https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/8/html/recording_sessions/

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!



Permanent link:
https://atl.kr/dokuwiki/doku.php/session_recording_tlog?rev=1557911337

Last update: **2019/05/15 09:08**