

# Capture The Flag

Can you find the flag using your Linux skills?

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# What is "Capture The Flag" ?

- A simple exercise to extract a specific file from a RHEL server using your Linux command line skills
- Depending on your experience and skills, it should take no more than 30 minutes
- There are hints within the system in case you need a little help
- Don't worry if you can't capture the flag - it's just for fun!
- Who can use it?
  - Pretty much anybody who has basic Linux command line skills
  - Pre-Sales, Services, SSAs ... perhaps even get your manager to try it?
- Once you capture the flag, you can get on the Hall of Fame





# How do I get involved ?

- Simple - just fill out the Google form: <https://red.ht/ctf-request>
- When we've received your request, we will send you the credentials for your own RHEL server
- Your instance will be available for 48 hours from provisioning
- Initial log-in can be achieved by creating an SSH connection to the server
  - Username: [welcome@telescopectf.ddns.net](mailto:welcome@telescopectf.ddns.net)
  - Password: CTF
- If you manage to capture the flag, follow the instructions to get on the Hall of Fame
- Once you've captured the flag, please let us know so we can terminate the instance

The image shows a web form titled "Telescope Capture The Flag" with a dark background and green digital rain. The form asks "DID YOU CAPTURE THE FLAG ?" and includes two input fields: "Copy your flag here" and "Name (for the hall of fame!)". A "SUBMIT" button is at the bottom.

Telescope **Capture The Flag**

**DID YOU CAPTURE THE FLAG ?**

Copy your flag here

Name (for the hall of fame!)

SUBMIT



# Need more information ?

- Drop an email to Chris Jenkins and Robert Erenberg-Andersen
- Please bear in mind that we both also have “day jobs” so will respond as soon as we can !
- Feedback is really important to us. When/if you have completed the exercise, please complete the Google form at: <https://red.ht/ctf-feedback>
- This CTF is initially for internal Red Hat use but we plan to roll it out to certain customers and partners at some point in the future so your feedback is really appreciated.
- The host instances are all configured using ansible and we can share the playbooks if you like
- This CTF is part of the [Telescope project](#) ... ping us if you're interested in finding out more!

# Thank you

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