## 6-Conclusion

September 7, 2021



Version 0.14

## 1 Thank you for visiting the Hack Shack

Powered by HPE DEV Team

## 2 Conclusion

In this workshop, you obtained a practical experience with different methods to use Ansible for Redfish management tasks in an HPE Synergy and HPE OneView environment. The first method was with the Ansible built-in uri method and the second with the HPE iLOrest library. Then, you had an overview of the Ansible Galaxy collection and its three Redfish modules. The last method used the Ansible Shell module calling the HPE iLOrest tool.

At the end of notebooks 2,3 and 4, you validated the portability of the code against two different types of servers (Synergy and rack-mount).

#### Congratulations!

# 3 Final step

- 3.0.1 Please take a moment to fill out our survey so we can ensure future workshops meet your needs.
- 3.0.2 And make sure you use File->Log Out to terminate your workshop session.

## 4 Thank you

