

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

