A picture containing text, indoor, electronics, display

Description automatically generatedA picture containing tool

Description automatically generated

**ether-net learning labs**

Check Point CloudGuard  
Lab #1: Exploring the Check Point Terraform Provider

**- Authored by Luke Snell**

|  |
| --- |
| Licensing and Right to Use Information |
| **Do not remove this section without the written permission of the author.**  This document is licensed under the Creative Commons Attribution Share Alike 4.0 International licence. You may freely use, modify and share this document provided that it is not resold for commercial gain. If you would like to rebrand and/or sell this document commercially then an exception request must be submitted and authorised (potentially requiring payment) from the author Luke Snell via [admin@ether-net.com](mailto:admin@ether-net.com). |

|  |  |
| --- | --- |
| Document Information | |
| Document Title | ether-net learning labs - Check Point CloudGuard - Lab #1: Exploring the Check Point Terraform Provider |
| Brief Description | A case study and deployment guide for demoing how DevOps tools and methodologies can be safely applied within Operational Technology environments. |
| Create Date | 14.02.22 |
| Author | Luke Snell |
| Version | 1.0 |

|  |  |  |  |
| --- | --- | --- | --- |
| Revision History | | | |
| Date | Version | Revised by | Revision Notes |
| 20.02.22 | 1.0 | Luke Snell | Initial Public Release |

# Disclaimer

ether-net has made every attempt to ensure the accuracy and reliability of the information provided within this document. However, the information is provided “as is” without warranty of any kind. ether-net does not accept any responsibility or liability for the accuracy, content, completeness, legality, or reliability of the information contained within this document.

No warranties, promises and/or representations of any kind, expressed or implied, are given as to the nature, standard, accuracy or otherwise of the information provided in this document nor to the suitability or otherwise of the information to your particular circumstances. It is the duty of the reader to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. **FAILURE TO PERFORM THE APPROPRIATE AND COMPLETE RISK ANALYSIS, EVALUATION AND TESTING OF THIS DOCUMENT, AND THE INFORMATION WITHIN, PRIOR TO USING IN ANY MANNER WITHIN INDUSTRIAL ENVIRONMENTS AND/OR OPERATIONAL TECHNOLOGY ENVIRONMENTS MAY RESULT IN SERIOUS INJURY OR DEATH**.

ether-net shall not be liable for any loss or damage of whatever nature (direct, indirect, consequential, or other) whether arising in contract, tort or otherwise, which may arise as a result of your use of (or inability to use) this document, or from your use of (or failure to use) the information contained within this document. This document provides links to websites owned by third parties. The content of such third party sites is not within our control, and we cannot and will not take responsibility for the information or content thereon. Links to such third party sites are not to be taken as an endorsement by ether-net of the third party sites, or any products promoted, offered or sold on the third party site, nor that such sites are free from computer viruses or anything else that has destructive properties. We cannot and do not take responsibility for the collection or use of personal data from any third party site. In addition, we will not accept responsibility for the accuracy of third party advertisements.

ether-net is a registered business name in Australia under Australian Business Number 35 715 313 132.

# Table of Contents

[Disclaimer 3](#_Toc95750864)

[Table of Contents 4](#_Toc95750865)

[Overview 5](#_Toc95750866)

[Learning Objectives 5](#_Toc95750867)

[Pre-Requisites 5](#_Toc95750868)

[Costs 5](#_Toc95750869)

[Learning Objectives 7](#_Toc95750870)

[Learning Objectives 8](#_Toc95750871)

# Overview

Text

Diagram

Description automatically generated with medium confidence

## Learning Objectives

Text goes here

## Pre-Requisites

Text goes here

## Costs

Text goes here

# 2.0. Prepping the Lab Environment

Text

# 3.0. Task #1: Initialize & Explore the Lab

## 3.1. Securing the Private Key

Text goes here

## 3.2. Accessing and Configuring Bastion

Text goes here

## 3.3. Verify Check Point Infrastructure Deployment Health

Text goes here

## 3.4. Installing, Configuring, and Using SmartConsole

Text goes here

## 3.5. Testing Secure Host Reachability

Text goes here

# 4.0. Task #2: V

## 3.1. Securing the Private Key

Text goes here