Dell NIST Cybersecurity Framework









ZETLAN TECHNOLOGIES www.zetlantech.com

Dell NIST Cybersecurity Framework

Course Modules

1. NIST Framework Overview

- Describe the NIST Framework architecture and purpose
- Topics associated wth Category layer & explain how they align

2. NIST Framework: Identify Function

- Descrb what constitutes an asset & wch assets need to be prtctd
- Describe the "who/what/why" of a continuously updtd inventory
- How discovery and inventory facilitates the planning efforts
- Describe the controls for the inventory classification and explain

3. NIST Framework: Protect Function

- Describe the need for creating & documenting a baseline config
- How the Busness Impact Analysis is integral to the protect functor
- The role of the Busnes Continuity Plan & Busns Impact Analysis
- Describe the maintne & access control subcategory controls
- Awareness traing, data securty & protective techlgy subcategory

4. NIST Framework: Detect Function

- Describe the anatomy of a breach
- The methods of detection & how detection can be implemented
- Describe the concept and benefits of continuous monitoring
- Explain the subcategories associated with detection and analysis





Dell NIST Cybersecurity Framework

For Enquiry: +91 8680961847

5. NIST Framework: Respond Function

- Describe how to quantify the extent of a security breach
- Describe how to contain a security breach
- Understand and construct an effective Incident Response Plan
- Describe the purpose & details of an effective Comnctn Plan
- Describe the after action plan and review

6. NIST Framework: Recover Function

- The considerations when implmt Disaster Recovery Plan (DRP)
- Describe how the BCP supports
- Assess and describe the requirements and processes to return
- Describe the process of understanding the impact to the business







f © © LEARN REMOTELY!!

The efficiency of online learning in terms of time management, flexibility, and the ability to access resources anytime, anywhere can be compelling.



ZETLAN TECHNOLOGIES www.zetlantech.com

For contact: +91 8680961847 +91 9600579474