

WPN4-ELK NetEye Log Analytics & SIEM Trainining

Agenda

Module title	Module Purposes	Duration	Day
NetEye Elastic module overview	Overview of all NetEye Elastic OEM main functionalities based on Online demo	© 0.30h	DAY 1
Introduction	 Presenstations LogManagement Architecture overview Review of the Elastic module web interface 	© 1.15h	DAY 1
Log Presentation	 Kibana presentation Lab: Dashboard navigation, search, visualize, monitoring Lab: Creating dashboards and all necessary elements 	© 2h	DAY 1
Log Collection	 Log Collection through Elastic Agents Introduction Elastic Common Schema concepts Lab: Configuration of Elastic Agents to collect data from different sources Central Configuration of Agents through Fleet Management 	© 2.5h	DAY 2
Log administering	 Index Lifecycle Management, snapshots and problem determination clusters Index Lifecycle Management and troubleshooting Elastic Stack Monitoring 	© 1h	DAY 2

Log signing	 Blockchain for real-time log signing Lab: Use of the NetEye real time log signing function 	© 1h	DAY 3
Elastic Stack integration in NetEye	 Role Management Multitenancy Enrichment of Director Data Deepening on GDPR issues related to the collection of system logs 	© 1h	DAY 3
Machine Learning Introduction	 Machine Learning in the Elastic Stack Lab: Simple ML Job creation 	© 0.45 h	DAY 3
Security Module	 Detection Analysis with timeline Log Correlation through EQL Lab: Create new dedicated detection rule IoC Rules Deepening on the strategy for the collection of logs from Windows perimeter with the Windows Forwarder Event Endpoint protection 	© 2.30h	DAY 4
Alerting and Integration	NetEye integration with Tornado module	७ 1 h	DAY 4
Exam Information	Recap and Exam InformationQ&A	O 0.20 h	DAY 4