

AGENDA – SafeNet Luna 7 Training

Day 1

Session	Session Type	Course Documentation	Schedule
Welcome and course overview		Course agenda	09:00 – 09:15
Lesson 1 – Introduction to GP HSM <ul style="list-style-type: none"> • Product introduction • Product features • Use cases • Eco-system 	Class	01 – Introduction	09:15 – 11:00
Coffee Break			11:00 – 11:15
Lesson 2 – Product Basics <ul style="list-style-type: none"> • Product properties • Product types <ul style="list-style-type: none"> ○ PED vs. PWD • Licensing • SDK 	Class	02 - Product Basics	11:15 - 13:00
Lunch Break			13:00 - 14:00
Lesson 3 – Product Configuration <ul style="list-style-type: none"> • Configuration interfaces • Roles • Configuration best practices • Policies & Partitions • Migration paths 	Class	03 - Product Configuration	14:00 - 15:30
Coffee Break			15:30 - 15:45
Lesson 3 – Continued	Class		15:45 - 17:00

Day 2

Session	Session Type	Course Documentation	Schedule
Lesson 4 – Client configuration <ul style="list-style-type: none"> • The Luna client • Authentication <ul style="list-style-type: none"> ○ NTLS & STC • HSM tools • Configuration information 	Class	04 - Client configuration	09:00 - 10:45
Coffee Break			10:45 - 11:00
Lab 1 – Initial Configuration	Lab	01 - Initial Configuration	11:00 - 12:00
Lunch Break			12:00 – 13:00
Lab 2 – Client Configuration	Lab	02 - Client Configuration	13:00 - 14:30
Lab 3 - 03 - HSM Tools	Lab	03 - HSM Tools	14:30 - 15:00
Coffee Break			15:00 - 15:15
Lab 03 - HSM Tools - Continue	Lab	03 - HSM Tools	15:15 - 16:00
Lesson 05 - Product administration <ul style="list-style-type: none"> • Backup & restore • High availability • Audit & logging • Tamper • REST API 	Class	05 - Product administration	16:00 - 17:00

Day 3

Session	Session Type	Course Documentation	Schedule
Lesson 05 - Product administration - Conitnue	Class	05 - Product administration	09:00 - 10:45
Coffee Break			10:45 - 11:00
Lab 04 - Remote Backup	Lab	04 - Remote Backup	11:00 - 12:00
Lunch Break			12:00 – 13:00
Lab 05 - High Availability	Lab	05 - High Availability	13:00 - 14:00
Lab 06 - Secure Trusted Channel	Lab	06 - Secure Trusted Channel	14:00 - 15:00
Coffee Break			15:00 - 15:15
Lab 07 - Audit & logging (Splunk integration)	Lab	07 - Audit - Logging	15:15 - 16:00
Lab 08 - Oracle TDE integration	Lab	08 - Oracle TDE	16:00 - 17:00