

## ✔ Congratulations! You passed!

Grade received **100%** To pass 100% or higher

[Go to next item](#)

1. What is the name of the security enhancement feature that provides additional filesystem and network security so that unauthorized processes cannot access or tamper with data, bypass security mechanisms, violate security policies, or execute untrustworthy programs?

1 / 1 point

- ☐ Security Context
- ☐ Red Hat
- ☒ SELinux
- ☐ CentOS



### ✔ Correct

Correct! Security-Enhanced Linux (SELinux) is a security enhancement feature that provides additional filesystem and network security so that unauthorized processes cannot access or tamper with data, bypass security mechanisms, violate security policies, or execute untrustworthy programs.

2. What term is used to describe a security policy where every subject and object is enforced to operate on mandatory access control?

1 / 1 point

- ☐ Targeted
- ☐ MAC
- ☐ DAC
- ☒ Strict



### ✔ Correct

Correct! A strict policy is the opposite of a targeted policy. When a strict policy is applied, every subject and object of the system is enforced to operate on the MAC method.