



网络协议安全-路由与 交换技术

第1课 STP生成树协议配置

UNIT 01 配置STP生成树主次根

STP生成树协议配置

LESSON 66



赛博梦工厂
Cyber Works

配置STP生成树主次根

UNIT 01



赛博梦工厂
Cyber Works

SECTION 01 STP生成树协议配置

配置**STP**生成树协议：

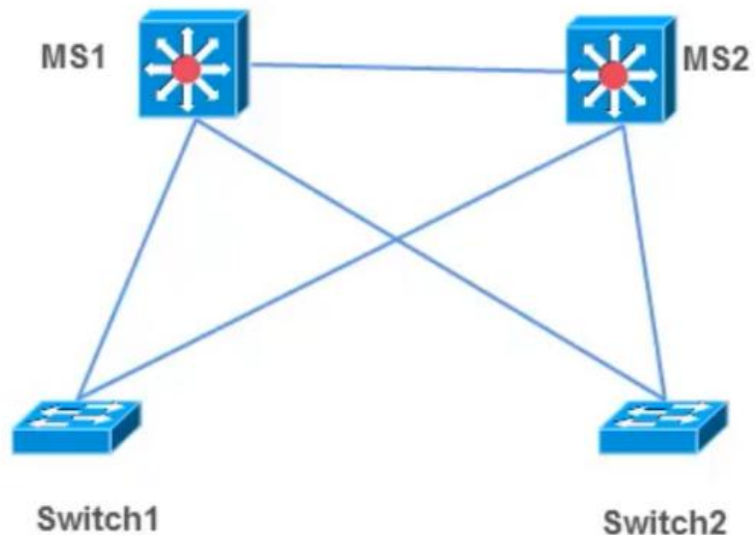
全局配置模式：**spanning-tree vlan 1 root primary** （主根）
spanning-tree vlan 2 root secondary （次根）



UNIT 01 配置STP生成树主次跟

配置MS1为vlan1的主根，vlan2的次根，配置MS2为vlan2的主根，vlan1的次根。

SECTION 01 STP生成树协议配置



STP生成树协议的配置

```
spanning-tree vlan 1 root primary    (主根)
```

```
spanning-tree vlan 2 root secondary (次根)
```



The image features a central figure of a person wearing a black hoodie, with their right hand pressed against their forehead in a gesture of stress or contemplation. The background is a vibrant blue digital landscape. It includes a glowing globe on the right side, a network of interconnected nodes and lines, and several padlock icons scattered throughout, suggesting themes of cybersecurity, data protection, or digital privacy. The overall aesthetic is futuristic and high-tech.

谢谢观赏