**Albus Security**

**Practical Challenge – 4**

**Approach:** To solve the task, I will review the Vlan Configuration to create group

**Solution:**

Admin Switch: -

* **conf t**
* **interface fa0/1-3**
* **switchport mode trunk**
* **channel-group 1 mode desirable**
* **no shutdown**
* **interface fa0/4-6**
* **switchport mode trunk**
* **channel-group 2 mode desirable**
* **no shutdown**

Senior Switch: -

* **conf t**
* **interface fa0/1-3**
* **switchport mode trunk**
* **channel-group 1 mode desirable**
* **no shutdown**
* **interface fa0/4-6**
* **switchport mode trunk**
* **channel-group 2 mode desirable**
* **no shutdown**

Security Switch: -

* **conf t**
* **interface fa0/1-3**
* **switchport mode trunk**
* **channel-group 1 mode desirable**
* **no shutdown**
* **interface fa0/4-6**
* **switchport mode trunk**
* **channel-group 2 mode desirable**
* **no shutdown**

Junior Switch: -

* **conf t**
* **interface fa0/1-3**
* **switchport mode trunk**
* **channel-group 1 mode desirable**
* **no shutdown**
* **interface fa0/4-6**
* **switchport mode trunk**
* **channel-group 2 mode desirable**
* **no shutdown**