

# class-of-service classifier <classifier-name> trust-mode <trust-mode>

---

User can configure classifier-name for a classifier, and the name is optionally implemented. The value of trust-mode can be DSCP, IEEE 802.1p, or inet-precedence.

## Command Syntax

```
set class-of-service classifier <classifier-name> trust-mode <trust-mode>
delete class-of-service classifier c1 trust-mode
```

## Parameter

- <classifier-name> Classifier configuration. It is optionally implemented.
- <trust-mode> Priority based. The value of trust-mode can be DSCP, IEEE 802.1p, or inet-precedence.

## Example

- This example creates classifier c1 based on the trust-mode of DSCP:

```
admin@XorPlus# set class-of-service classifier c1 trust-mode dscp
admin@XorPlus# commit
```

- This example creates classifier c2 based on the trust-mode of IEEE 802.1p:

```
admin@XorPlus# set class-of-service classifier c2 trust-mode ieee 802.1p
admin@XorPlus# commit
```

- This example creates classifier c3 based on the trust-mode of inet-precedence:

```
admin@XorPlus# set class-of-service classifier c3 trust-mode inet-precedence
admin@XorPlus# commit
```