

# **F Commands**

- feature pbr, page 2
- from (table map), page 3

# feature pbr

To enable the Policy Based Routing (PBR) feature, use the **feature pbr** command. To disable the PBR feature use the **no** form of this command.

feature pbr

no feature pbr

**Syntax Description** 

This command has no arguments or keywords.

**Command Default** 

None

**Command Modes** 

Global configuration mode

# **Command History**

Release	Modification
6.2(2)	This command was introduced.

## **Usage Guidelines**

This command does not require a license.

# **Examples**

This example shows how to enable the policy-based routing feature:

```
switch(config)# feature pbr
switch(config)#
```

## **Related Commands**

Command	Description
class-map	Creates or modifies a class map.

# from (table map)

To specify a set of mappings of input field values to output field values in a table map, use the **from** command.

from source-value to dest-value

# **Syntax Description**

source-value	Source value in the range from 0 to 63.
dest-value	Destination value in the range from 0 to 63.

#### **Command Default**

To configure the default mapping action for table maps, see the default (table map) command.

## **Command Modes**

Table map configuration

Default table map configuration

## **Command History**

Release	Modification
4.0	This command was introduced.

## **Usage Guidelines**

This command does not require a license.

# **Examples**

This example shows how to create a mapping from three source values to the corresponding destination values:

```
switch(config) # table-map my_table1
switch(config-tmap) # from 0 to 7
switch(config-tmap) # from 1 to 6
switch(config-tmap) # from 2 to 5
```

## **Related Commands**

Command	Description
default (table map)	Specifies the default action for mapping of the input field value to the output field value in a table map.
show table-map	Displays table maps.

from (table map)