

1 ZAM Commands

Command	Function
<u>show zam</u>	Display the current configurations and status of ZAM.
<u>zam</u>	Enable the ZAM function.

1.1 show zam

Function

Run the **show zam** command to display the current configurations and status of ZAM.

Syntax

```
show zam
```

Parameter Description

N/A

Command Modes

All modes except the user EXEC mode

Default Level

1

Usage Guidelines

N/A

Examples

The following example displays the current configurations and status of ZAM.

```
Hostname> enable
Hostname# show zam
ZAM state          : enable
ZAM status         : Now is idle
Server ip          :NULL
Usb path           :NULL
Interface name     :NULL
Interface type     :UNKNOWN
Succ Interface name :NULL
Script URL         :NULL
```

Table 1-1Output Fields of the show zam Command

Field	Description
ZAM state	Whether ZAM is enabled or disabled.
ZAM status	Current status of ZAM.
Server ip	IP address of the TFTP server.
Usb path	USB path.
Interface name	Interface name.
Interface type	Interface type.

Field	Description
Succ Interface name	Last fetched interface name.
Script URL	Script URL.

Notifications

N/A

Common Errors

N/A

Platform Description

N/A

Related Commands

N/A

1.2 zam**Function**

Run the **zam** command to enable the ZAM function.

Run the **no** form of this command to disable the ZAM function.

The ZAM function is enabled by default.

Syntax

```
zam
no zam
```

Parameter Description

N/A

Command Modes

Global configuration mode

Default Level

1

Usage Guidelines

N/A

Examples

The following example disables the ZAM function.

```
Hostname> enable  
Hostname# configure terminal  
Hostname(config)# no zam
```

Notifications

N/A

Common Errors

N/A

Platform Description

N/A

Related Commands

- [show zam](#)