

run show gigabit-ethernet egress-queues

The `run show gigabit-ethernet egress-queues` command displays the traffic statistics on an outbound interface queue.

Command Syntax

```
run show gigabit-ethernet <interface-name> egress-queues <queue-index>
```

Parameter

Parameter	Description
<code>gigabit-ethernet <interface-name></code>	Specifies the name of the physical interface. The value is a string.
<code>egress-queue <queue-index></code>	Optional. Specifies the interface queue. The value is an integer that ranges from 0 to 7.

Example

- Display the traffic statistics on an outbound interface queue.

```
admin@Xorplus# run show interface gigabit-ethernet ge-1/1/20 egress-queues 1
OutPackets   :0
OutBytes     :0
DropPackets  :0
DropBytes    :0
UCQueuedBytes:0
MCQueuedBytes:0
UCDepth      :202730
MCDepth      :55328
```

Table 1 Description of the run show gigabit-ethernet egress-queues command output

Item	Description
OutPackets	Number of packets sent by an interface queue.
OutBytes	Number of bytes sent by an interface queue.
DropPackets	Number of packets dropped by an interface queue.
DropBytes	Number of bytes sent by an interface queue.
UCQueuedBytes	Number of unicast bytes buffered by an interface queue.
MCQueuedBytes	Number of multicast bytes buffered by an interface queue.
UCDepth	The total memory space of each queue for unicast bytes.
MCDepth	The total memory space of each queue for multicast bytes.