

# **Enable mme clear-route-multipath-zero in CLI**

- Feature Summary and Revision History, on page 1
- Feature Changes, on page 1
- Command Changes, on page 2

### **Feature Summary and Revision History**

#### **Summary Data**

Applicable Product(s) or Functional Area	MME
Applicable Platform(s)	• ASR 5500
	• VPC-DI
Feature Default	Disabled - Configuration Required
Related Changes in This Release	Not Applicable
Related Documentation	Command Line Interface Reference

#### **Revision History**

Revision Details	Release	
The test CLI mme clear-route-multipath-zero mme-service service_name enable/disable is removed from Exec mode and the new CLI clear-route-multipath-zero is configured under mme-service.	21.27.0	

## **Feature Changes**

**Previous Behavior:** The existing test CLI, **mme clear-route-multipath-zero mme-service** *service\_name* **enable/disable** was configured under Exec mode.

New Behavior: The new CLI, clear-route-multipath-zero is configured under mme-service Config mode.



Note

The existing test CLI is removed from the Exec mode.

### **Command Changes**

Use the following configuration to enable clearing dynamic route table.

```
configure
  context context_name
    mme-service service_name
    [ no ] clear-route-multipath-zero
end
```

#### NOTES:

- **clear-route-multipath-zero**: Enables clearing dynamic route table if diameter lookup finds dynamic route entry with multipath zero. This will take effect only for the subsequent mme diameter session.
- no: Disables clearing dynamic route table for multipath zero condition.