



---

## Symbols

<cr> [xv](#)

? command [xiv](#)

---

## A

AAA (authentication, authorization, and accounting)

GGSN

RADIUS, configuring with [MWR-74](#)

access control

GGSN

access groups, configuring [MWR-38](#)

authenticating users on [MWR-2](#)

violations, configuring response to [MWR-6](#)

access groups

*See* GGSN access groups

access-mode command [MWR-2](#)

access-point command [MWR-4](#)

access-point configuration mode [MWR-4](#)

access point lists

*See* GGSN access point lists

access-point-name command [MWR-5](#)

access points

*See* GGSN access points

access-violation command [MWR-6](#)

authentication

GGSN, configuring on [MWR-2](#)

---

## C

canonical QoS

GPRS

best-effort bandwidth factor, configuring [MWR-19](#)

configuring [MWR-36](#)

throughput, configuring [MWR-23](#)

ToS, mapping to [MWR-21](#)

carriage return (<cr>) [xv](#)

cautions

charging gateway

GGSN, disabling on [MWR-57](#)

usage in text [x](#)

CDR (call detail record)

GGSN

aggregation limit, configuring [MWR-47](#)

charging container volume, configuring [MWR-55](#)

clearing on [MWR-7](#), [MWR-57](#)

local record sequence number, enabling [MWR-48](#)

maximum number, configuring [MWR-47](#)

MSISDN, enabling [MWR-53](#)

node ID, enabling [MWR-49](#)

non-primary partial CDRs, disabling [MWR-50](#)

packet counts, enabling [MWR-52](#)

charging function

on GGSN, disabling [MWR-7](#)

charging gateway

*See* GGSN charging gateway

Cisco IOS configuration changes, saving [xviii](#)

clear gprs charging cdr command [MWR-7](#)

clear gprs gtp pdp-context command [MWR-9](#)

clear gprs gtp statistics command [MWR-11](#)

clear gprs isgsn statistics command [MWR-110](#)

clear l2relay statistics command [MWR-111](#)

clear l2relay topology-map command [MWR-112](#)

command modes, understanding [xiii to xiv](#)

commands

context-sensitive help for abbreviating [xiv](#)  
 default form, using [xvii](#)  
 no form, using [xvii](#)  
 command syntax  
 conventions [ix](#)  
 displaying (example) [xv](#)  
 configurations, saving [xviii](#)

---

## D

DHCP (Dynamic Host Configuration Protocol)  
 GGSN access points  
   gateway address, configuring [MWR-12](#)  
   proxy client, configuring [MWR-14](#)  
   server, configuring [MWR-14, MWR-72](#)  
 GPRS default server, configuring [MWR-72, MWR-74](#)  
 dhcp-gateway-address command [MWR-12](#)  
 dhcp-server command [MWR-14](#)  
 documentation  
   conventions [ix](#)  
   feedback, providing [xi](#)  
   modules [v to vii](#)  
   online, accessing [x](#)  
   ordering [xi](#)  
 Documentation CD-ROM [x](#)  
 documents and resources, supporting [viii](#)

---

## E

encapsulation gtp command [MWR-16](#)

---

## F

fast switching  
   for GPRS, configuring [MWR-25](#)  
 Feature Navigator  
   *See* platforms, supported  
 filtering output, show and more commands [xviii](#)

flow control  
 GGSN  
   GTP, configuring for [MWR-26](#)

---

## G

GGSN access groups, configuring [MWR-38](#)  
 GGSN access point lists, configuring [MWR-17](#)  
 GGSN access points  
   authenticating users [MWR-2](#)  
   CDRs, clearing [MWR-7](#)  
   configuring [MWR-4](#)  
   DHCP gateway, configuring [MWR-12](#)  
   DHCP server, configuring [MWR-14, MWR-72](#)  
   displaying [MWR-78](#)  
   IP access lists, specifying [MWR-38](#)  
   IP address pools, configuring [MWR-39](#)  
   naming [MWR-5](#)  
   PDP contexts, clearing [MWR-9](#)  
   performance [MWR-4](#)  
   protocol type, configuring [MWR-43](#)  
   RADIUS server, configuring [MWR-44, MWR-76](#)  
   subscriptions, configuring [MWR-99](#)  
   VPN interface, configuring [MWR-100](#)  
   *See also* GGSN access point lists  
 GGSN charging gateway  
   alternate gateway  
     switch-over timer, configuring [MWR-66](#)  
   backup gateway, configuring [MWR-70](#)  
 CDRs  
   container volume, configuring [MWR-55](#)  
   local record sequence number, enabling [MWR-48](#)  
   maximum number, specifying [MWR-47](#)  
   MSISDN, enabling [MWR-53](#)  
   node ID, enabling [MWR-49](#)  
   non-primary partial CDRs, disabling [MWR-50](#)  
   packet counts, enabling [MWR-52](#)  
   tariff time changes [MWR-67](#)  
 charging data

- mapping IP ToS to [MWR-60](#)
- transfer frequency, configuring [MWR-68](#)
- transfer request queue size, specifying [MWR-62](#)
- charging processing
  - (caution) [MWR-57](#)
  - disabling [MWR-57](#)
- default gateway, configuring [MWR-70](#)
- flow control echo signal, enabling [MWR-58](#)
- parameter configuration, displaying [MWR-81](#)
- path protocol, configuring [MWR-64](#)
- statistics, displaying [MWR-84](#)
- tariff times, configuring [MWR-67](#)
- TCP path, establishing [MWR-54](#)
- global configuration mode, summary of [xiv](#)
- GPRS (General Packet Radio Service)
  - GGSN command set [MWR-103](#)
  - GSN type, configuring [MWR-46](#)
  - performance
    - fast switching, configuring [MWR-25](#)
    - throughput, configuring [MWR-20](#)
  - gprs access-point-list command [MWR-17](#)
  - gprs canonical-qos best-effort bandwidth-factor command [MWR-19](#)
  - gprs canonical-qos gsn-resource-factor command [MWR-20](#)
  - gprs canonical-qos map tos command [MWR-21](#)
  - gprs canonical-qos premium mean-throughput-deviation command [MWR-23](#)
  - gprs charging cdr-aggregation-limit command [MWR-47](#)
  - gprs charging cdr-option local-record-sequence-number command [MWR-48](#)
  - gprs charging cdr-option node-id command [MWR-49](#)
  - gprs charging cdr-option no-partial-cdr-generation command [MWR-50](#)
  - gprs charging cdr-option packet-count command [MWR-52](#)
  - gprs charging cdr-option served-msisdn command [MWR-53](#)
  - gprs charging cg-path-requests command [MWR-54](#)
  - gprs charging container volume-threshold command [MWR-55](#)
  - gprs charging disable command [MWR-57](#)
  - gprs charging flow-control private-echo command [MWR-58](#)
  - gprs charging map data tos command [MWR-60](#)
  - gprs charging packet-queue-size command [MWR-62](#)
  - gprs charging path-protocol command [MWR-64](#)
  - gprs charging server-switch-timer command [MWR-66](#)
  - gprs charging tariff-time command [MWR-67](#)
  - gprs charging transfer interval command [MWR-68](#)
  - gprs default charging-gateway command [MWR-70](#)
  - gprs default dhcp-server command [MWR-72](#)
  - gprs default ip-address-pool command [MWR-74](#)
  - gprs default radius-server command [MWR-76](#)
  - gprs fastswitch command [MWR-25](#)
  - gprs gtp error-indication throttle command [MWR-26](#)
  - gprs gtp map signalling tos command [MWR-27](#)
  - gprs gtp n3-buffer-size command [MWR-28](#)
  - gprs gtp n3-requests command [MWR-29](#)
  - gprs gtp path-echo-interval command [MWR-30](#)
  - gprs gtp t3-response command [MWR-31](#)
  - gprs gtp t3-tunnel command [MWR-32](#)
  - gprs idle-pdp-context purge-timer command [MWR-33](#)
  - gprs maximum-pdp-context-allowed command [MWR-34](#)
  - gprs qos default-response requested command [MWR-35](#)
  - gprs qos map canonical-qos command [MWR-36](#)
  - gprs radius msisdn first-byte command [MWR-37](#)
- GTP (GPRS Tunneling Protocol)
  - echo-request messages
    - interval on GGSN, configuring [MWR-30](#)
  - encapsulation on GGSN, configuring [MWR-16](#)
  - error messages
    - maximum number on GGSN, configuring [MWR-26](#)
  - GGSN parameters, displaying [MWR-86](#)
  - GGSN paths, configuring [MWR-88](#)
  - N3 buffer on GGSN, configuring size of [MWR-28](#)
  - path failures
    - echo-request message interval, configuring [MWR-30](#)
  - signaling packets on GGSN
    - IP ToS, mapping [MWR-27](#)

N3 buffer, configuring [MWR-28](#)  
 signaling requests  
   GGSN response time, configuring [MWR-31](#)  
   retry attempts on GGSN, configuring [MWR-29](#)  
 statistics on GGSN  
   clearing [MWR-11, MWR-94](#)  
   displaying [MWR-94](#)  
 status on GGSN, displaying [MWR-97](#)  
 T3 tunnel interval on GGSN, configuring [MWR-32](#)

---

## H

hardware platforms  
   *See* platforms, supported  
 help command [xiv](#)

---

## I

IMSI (International Mobile Subscriber Identity)  
   PDP contexts, clearing [MWR-9](#)  
 indexes, master [viii](#)  
 interface configuration mode, summary of [xiv](#)  
 ip-access-group command [MWR-38](#)  
 IP addresses  
   GGSN  
     DHCP, configuring [MWR-74](#)  
     pools, configuring [MWR-14, MWR-39](#)  
     RADIUS, configuring [MWR-74](#)  
 ip-address-pool command [MWR-39](#)

---

## L

l2relay echo-interval command [MWR-113](#)  
 l2relay flow-control command [MWR-114](#)  
 l2relay pilot-uid command [MWR-115](#)  
 l2relay use-interface command [MWR-116](#)

---

## M

MIB, descriptions online [viii](#)  
 mobile sessions  
   GGSN  
     access point subscriptions, configuring [MWR-99](#)  
     clearing on [MWR-9](#)  
     IP addressing, specifying method for [MWR-74](#)  
     purge timer, configuring [MWR-33](#)  
     users, authenticating [MWR-2, MWR-76](#)  
 mobile stations  
   IP addresses, allocating [MWR-14](#)  
 modes  
   *See* command modes  
 MSISDN (Mobile Station international PSTN/ISDN)  
   RADIUS requests  
     including in [MWR-37](#)  
     overriding in [MWR-41](#)  
 msisdn suppression command [MWR-41](#)

---

## N

notes, usage in text [x](#)

---

## P

PDN (public data network)  
   GGSN access points  
     configuring [MWR-4, MWR-5](#)  
     naming [MWR-5](#)  
 PDP (packet data protocol) contexts  
   GGSN  
     clearing on [MWR-9](#)  
     displaying on [MWR-89](#)  
     idle sessions, purging [MWR-33](#)  
     maximum, configuring [MWR-34](#)  
 platforms, supported  
   Feature Navigator, identify using [xix](#)  
   release notes, identify using [xix](#)

privileged EXEC mode, summary of [xiv](#)  
 prompts, system [xiv](#)  
 protocol-type command [MWR-43](#)

---

## Q

QoS (quality of service)

### GPRS

best-effort bandwidth factor, configuring [MWR-19](#)  
 canonical, configuring [MWR-36](#)  
 canonical QoS, configuring [MWR-23](#)  
 GGSN default response, configuring [MWR-35](#)  
 throughput, configuring [MWR-20](#)  
 ToS, mapping to [MWR-21](#)  
 question mark (?) command [xiv](#)

---

## R

RADIUS (Remote Access Dial-In User Service)

GPRS default server, configuring [MWR-44](#), [MWR-74](#),  
[MWR-76](#)  
 including MSISDN IE [MWR-37](#)  
 overriding MSISDN [MWR-41](#)  
 radius-server command [MWR-44](#)  
 release notes  
*See* platforms, supported  
 RFC  
 full text, obtaining [viii](#)  
 ROM monitor mode, summary of [xiv](#)

---

## S

service gprs command [MWR-46](#)  
 show gprs access-point command [MWR-78](#)  
 show gprs charging parameters command [MWR-81](#)  
 show gprs charging statistics command [MWR-84](#)  
 show gprs gtp parameters command [MWR-86](#)  
 show gprs gtp path command [MWR-88](#)  
 show gprs gtp pdp-context command [MWR-89](#)

show gprs gtp statistics command [MWR-94](#)  
 show gprs gtp status command [MWR-97](#)  
 show gprs isgsn statistics command [MWR-117](#)  
 show l2relay statistics command [MWR-119](#)  
 subscription-required command [MWR-99](#)

---

## T

Tab key, command completion [xiv](#)  
 TID (tunnel ID)  
 CDRs, clearing [MWR-7](#)  
 ToS (type of service)  
 GPRS  
 canonical QoS, mapping to [MWR-21](#)  
 charging data, mapping to [MWR-60](#)  
 GTP signaling packets, mapping to [MWR-27](#)

---

## U

use-interface command [MWR-100](#)  
 user EXEC mode, summary of [xiv](#)

---

## V

virtual template interfaces  
 GGSN  
 GTP encapsulation, configuring [MWR-16](#)

