### srsran::srs\_cu\_cp:: cu\_cp\_e1ap\_handler

- + ~cu\_cp\_elap\_handler()
- + handle\_elap\_created()
- + handle\_bearer\_context \_inactivity\_notification()

### srsran::srs\_cu\_cp:: cu\_cp\_du\_event\_handler

- + ~cu\_cp\_du\_event\_handler()
- + handle\_du\_processor \_creation()
- + handle\_rrc\_ue\_creation()

## srsran::srs\_cu\_cp:: cu\_cp\_rrc\_ue\_interface

- + ~cu\_cp\_rrc\_ue\_interface()
- + handle\_rrc\_reestablishment \_request()
- + handle\_ue\_context\_transfer()

## srsran::srs\_cu\_cp:: cu\_cp\_measurement\_handler

- + ~cu\_cp\_measurement \_handler()
- + handle\_measurement \_config\_request()
- + handle\_measurement \_report()

### srsran::srs\_cu\_cp:: cu\_cp\_measurement\_config handler

- + ~cu\_cp\_measurement \_config\_handler()
- + handle\_cell\_config \_update\_request()

# srsran::srs\_cu\_cp:: cu\_cp\_ngap\_ue\_creation \_handler

- + ~cu\_cp\_ngap\_ue\_creation \_handler()
- + handle\_new\_ngap\_ue()

## srsran::srs\_cu\_cp:: cu\_cp\_ue\_context\_manipulation \_handler

- + ~cu\_cp\_ue\_context\_manipulation handler()
- + handle\_ue\_context\_transfer()
- + handle\_handover\_ue \_context\_push()

## srsran::srs\_cu\_cp:: cu\_cp\_ue\_removal\_handler

- + ~cu\_cp\_ue\_removal\_handler()
- + handle\_ue\_removal\_request()

# srsran::srs\_cu\_cp:: cu\_cp

- + ~cu\_cp()
- + get\_f1c\_handler()
- + get\_e1\_handler()
- + get\_ng\_handler()
- + get\_metrics\_handler()
- + start()
- + stop()

# srsran::srs\_cu\_cp:: cu\_cp\_impl\_interface

- + ~cu\_cp\_impl\_interface()
- + get\_cu\_cp\_e1ap\_handler()
- + get\_cu\_cp\_rrc\_ue\_interface()
- + get\_cu\_cp\_ue\_context \_handler()
- + get\_cu\_cp\_measurement \_handler()
- + get\_cu\_cp\_measurement \_config\_handler()
- + get\_cu\_cp\_ue\_removal \_handler()

#### srsran::srs\_cu\_cp:: cu\_cp\_ng\_handler

- + ~cu\_cp\_ng\_handler()
- + get\_ngap\_message\_handler()
- + get\_ngap\_event\_handler()
- + amf\_is\_connected()

# srsran::srs\_cu\_cp:: cu\_cp\_impl

- + cu\_cp\_impl()
- + ~cu\_cp\_impl()
- + start()
- + stop()
- + get\_ngap\_message\_handler()
- + get\_ngap\_event\_handler()
- + amf\_is\_connected()
- + handle\_e1ap\_created()
- + handle\_bearer\_context \_inactivity\_notification()
- + handle\_rrc\_reestablishment \_request()
- and 16 more...