

# **Содержание**

<b>Interface configuration example</b>	.....	3
--	-------	---



# Interface configuration example

The following is an example of interface configuration:



- SWu
- SWm
- SWx
- S6b
- GTP
- GTP-C
- GTP-U

In the example, the blocks corresponding to the interfaces are highlighted with a marker.

```
fast-epdg {  
    swu {  
        <config-name> {  
            apn=  
                ike=aes256-sha256-sha1-prfsha256-prfsha1-modp2048-modp1024!  
                esp=aes256-sha256-sha1-modp2048-modp1024!  
                leftauth=eap  
                leftsubnet=  
                rightauth=eap-diameter  
                rightsourceip=%epdg  
        }  
    }  
  
    auth {  
        interface =  
        accounting =  
        swm {  
            app_id = swm  
            realm =  
            host =  
            vendor_id =  
            <server-name> {  
                priority =  
                local =  
                remote =  
                proto =  
            }  
        }  
        swx {  
            app_id = swx  
            realm =  
            host =  
        }  
    }  
}
```

```
    vendor_id =
    <server-name> {
        priority =
        local =
        remote =
        proto =
    }
}

s6b {
    app_id = s6b
    realm =
    host =
    vendor_id =
    <server-name> {
        priority =
        local =
        remote =
        proto =
    }
}
}

tunnel {
    iface =
    pdn =
pgw {
    gtp {
        mcc =
        mnc =
        tac =
        cid =
        enbid =
        realm =
        <server-name> {
            apn =
            priority =
            devname =
            devmode =
            subnet =
            qos {
                qci =
                mbr_ul =
                mbr_dl =
                gbr_ul =
                gbr_dl =
            }
        }
        gtp-c {
            local =
            remote =
        }
    }
}
```

```
        local =
        remote =
    }
}
}

syslog {
    daemon {
        ike =
        cfg =
        lib =
    }
}
```