

Содержание

SWx Authorization Interface Settings	3
<i>Section "fast-epdg.auth"</i>	<i>3</i>
<i>Section "fast-epdg.auth.swx"</i>	<i>3</i>
<i>Section "fast-epdg.auth.swx.<diameter-hss-server-name-n>"</i>	<i>4</i>

SWx Authorization Interface Settings

Section "fast-epdg.auth"

Parameter	Description	Value
iface	Used interface	[SWm][SWx]

Template:

```
fast-epdg {
    auth {
        iface =
        swm {}
        swx {}
        s6b {}
    }
}
```

Section "fast-epdg.auth.swx"

Parameter	Description	Value
realm	Serviced realm	epc.mncYYY.mccXXX.3gppnetwork.org
host	Client hostname	epdg.epc.mncYYY.mccXXX.3gppnetwork.org
<diameter-hss-server-name-1> {}	HSS Server #1 parameters	
<diameter-hss-server-name-2> {}	HSS Server #2 parameters	
<diameter-hss-server-name-n> {}	HSS Server #n parameters	

Template:

```
fast-epdg {
    auth {
        iface =
        swx {
            realm =
            host =
            <server-name> {}
        }
    }
}
```

Example:

```
fast-epdg {
```

```

auth {
    iface = Swx
    swx {
        realm = epc.mnc002.mcc250.3gppnetwork.org
        host = epdg.epc.mnc002.mcc250.3gppnetwork.org
        <server-name> {}
    }
}
}

```

Section "fast-epdg.auth.swx.<diameter-hss-server-name-n>"

Parameter	Description	Value
priority	Load balancing priority	0-100
local	HSS Server address:port	IPv4: x.x.x.x:p, where x — a decimal number from 0 to 255, p — the port IPv6: [y:y:y:y:y:y:y:y]:p, where y — a hexadecimal number from 0000 to FFFF, p — the port
remote	HSS Client address:port	IPv4: x.x.x.x:p, where x — a decimal number from 0 to 255, p — the port IPv6: [y:y:y:y:y:y:y:y]:p, where y — a hexadecimal number from 0000 to FFFF, p — the port
proto	Transport protocol	[sctp][tcp]

Template:

```

fast-epdg {
    auth {
        iface =
        swx {
            realm =
            host =
            diameter-hss-server-1 {
                priority =
                local =
                remote =
                proto =
                tls =
            }
            diameter-hss-server-2 {
                priority =
                local =
                remote =
                proto =
                tls =
            }
        }
    }
}

```

```
        }
diameter-hss-server-3 {
    priority =
    local =
    remote =
    proto =
    tls =
}
}
}
```

Example:

```
fast-epdg {
    auth {
        iface = SWx
        SWx {
            realm = epc.mnc002.mcc250.3gppnetwork.org
            host = epdg.epc.mnc002.mcc250.3gppnetwork.org
            diameter-hss-server-1 {
                priority = 50
                local = 192.168.1.1:3868
                remote = 192.168.2.1:3868
                proto = sctp
                tls = on
            }
            diameter-hss-server-2 {
                priority = 30
                local = 192.168.1.1:3869
                remote = 192.168.2.2:3868
                proto = sctp
                tls = on
            }
            diameter-hss-server-3 {
                priority = 20
                local = 192.168.1.1:3870
                remote = 192.168.2.3:3868
                proto = sctp
                tls = on
            }
        }
    }
}
```