

ESR

- .
- .
- IGP EGP
- IGP EGP

RIB (Routing Information Base) – , , : , (OSPF, BGP, RIP) directly connected. (FIB – forwarding information base).

RIB () – RIB, , , (network, redistribute) RIB () RIB (static route, directly connected).

- (EGP), .
- (IGP), .

IGP	EGP
RIP	eBGP
OSPF	
iBGP	

RIB .

IGP EGP .

RIB :

- Redistribute
- Network

, direct , (OSPF RIP);

, IGP EGP.

Redistribute

, direct connected route-map.

```
: esr(config-ospf)# redistribute bgp 100 - , BGP 100.
```

Network

, RIB .

```
: esr(config-ospf-area)# network 10.0.0.0/8
```

:

- Route-map (in)
- Prefix-list (in)
- Route-map (in) + Prefix-list (in)
- Redistribute + route-map

, , ,

Route-map (in)

, . , route-map. , route-map, . , (rule) : action permit.

```
: esr(config-ospf)# route-map <RM_NAME> in
```

Prefix-list (in)

, . , prefix-list. prefix-list .

```
: esr(config-ospf)# prefix-list <PL_NAME> in
```

Route-map (in) + Prefix-list (in)

route-map prefix-list , . , .

Redistribute + route-map

redistribute route-map, RIB, route-map.

```
: redistribute bgp 100 route-map <RM_NAME> - BGP 100, route-map <RM_NAME>.
```

, RIB , .

IGP EGP ():

- IGP , , IGP, . , , RIB , .
- EGP , . , .

IGP.

OSPF RIP , RIB network redistribute, () !

iBGP RIB .

:

- Route-map (out)
- Prefix-list (out)
- Route-map (out) + Prefix-list (out)

RIB .

Route-map (out)

, : . route-map, route-map IGP, . , (rule) : action deny.

: esr(config-ospf)# route-map <RM_NAME> out

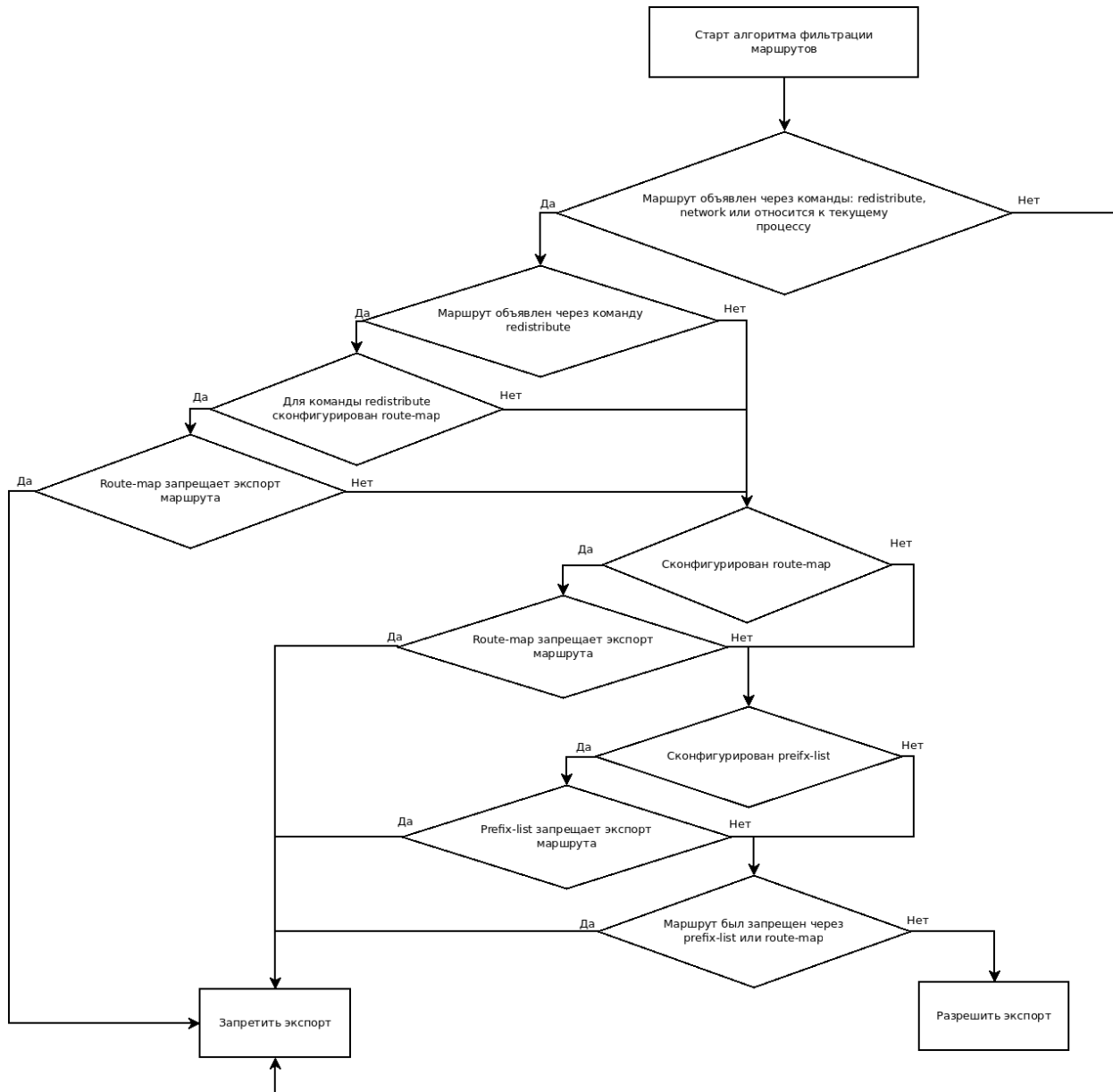
Prefix-list (out)

, : . prefix-list, prefix-list IGP, .

: esr(config-ospf)# prefix-list <PL_NAME> out

Route-map (out) + Prefix-list (out)

route-map prefix-list . , .



1 – IGP (OSPF, RIP, iBGP)

EGP.

- Route-map (out)
- Prefix-list (out)
- Route-map (out) + Prefix-list (out)

Route-map (out)

```
, . . route-map, route-map EGP, . , (rule) : action permit.
```

```
: esr(config-bgp-neighbor)# route-map <RM_NAME> out
```

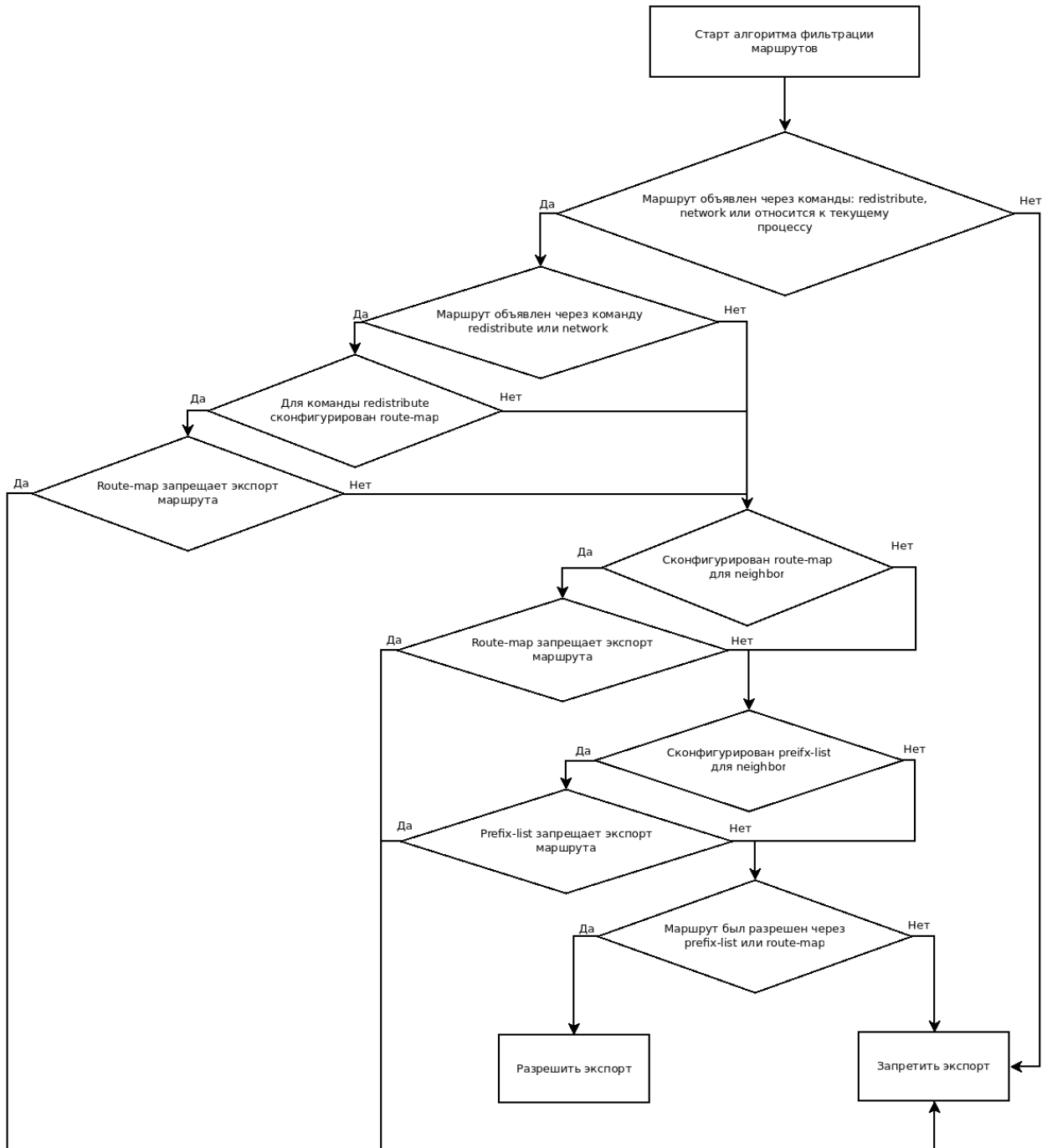
Prefix-list (out)

```
, . . prefix-list, prefix-list EGP, .
```

```
: esr(config-bgp-neighbor)# prefix-list <PL_NAME> out
```

Route-map (out) + Prefix-list (out)

```
route-map prefix-list . ,
```



2 – EGP (BGP)

[route-map](#) [prefix-list](#)