

Identity Management – Mozilla Firefox

Identity Management x

https://ipa-server.example.com/ipa/ui/#/p/topology-graph

freelIPA Administrator

Identidad Política Authentication Network Services Servidor IPA

Control de acceso basado en rol Intervalos de ID ID Views Realm Domains Topology API browser Configuración

Topology

Topology suffixes

IPA Servers

Server Roles

Domain Level

Topology Graph

IPA Locations

Topology Graph

Actualizar Agregar Eliminar

ca

domain

ipa-client01

ipa-client02

ipa-server

ipa-replica

Identity Management – Mozilla Firefox

Identity Management x

https://ipa-server.example.com/ipa/ui/#/e/topologysuffix/search

freelIPA Administrator

Identidad Política Authentication Network Services Servidor IPA

Control de acceso basado en rol Intervalos de ID ID Views Realm Domains Topology API browser Configuración

Topology

Topology suffixes

IPA Servers

Server Roles

Domain Level

Topology Graph

IPA Locations

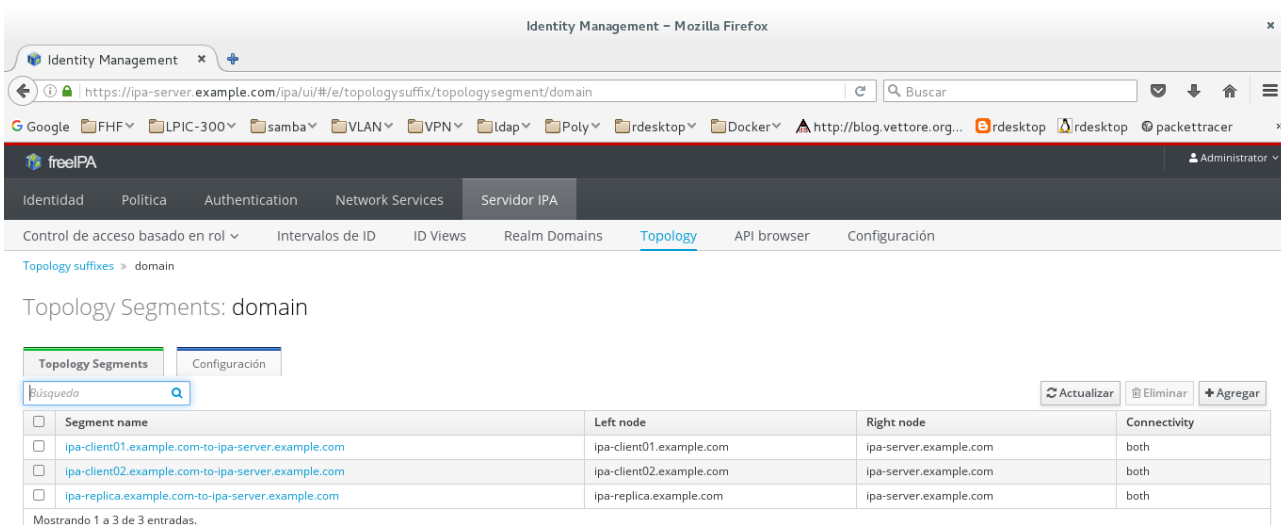
Topology suffixes

Busqueda Actualizar

<input type="checkbox"/>	Suffix name	Managed LDAP suffix DN
<input type="checkbox"/>	ca	o=ipaca
<input type="checkbox"/>	domain	dc=example,dc=com

Mostrando 1 a 2 de 2 entradas.

https://ipa-server.example.com/ipa/ui/#/domain



```
[carlos@ipa-server ~]$ kinit admin
Password for admin@EXAMPLE.COM:
[carlos@ipa-server ~]$ klist
Ticket cache: KEYRING:persistent:1000:1000
Default principal: admin@EXAMPLE.COM
```

```
Valid starting Expires Service principal
24/02/17 11:29:55 25/02/17 11:29:51 krbtgt/EXAMPLE.COM@EXAMPLE.COM
[carlos@ipa-server ~]$ ipa topologys
topologysegment-add topologysegment-mod topologysuffix-find
topologysegment-del topologysegment-reinitialize topologysuffix-show
topologysegment-find topologysegment-show topologysuffix-verify
[carlos@ipa-server ~]$ ipa topologysuffix-show
Suffix name: domain
Suffix name: domain
Managed LDAP suffix DN: dc=example,dc=com
```

```
[carlos@ipa-server ~]$ ipa topologysegment-find
Suffix name: domain
-----
3 segments matched
-----
Segment name: ipa-client01.example.com-to-ipa-server.example.com
Left node: ipa-client01.example.com
Right node: ipa-server.example.com
Connectivity: both

Segment name: ipa-client02.example.com-to-ipa-server.example.com
Left node: ipa-client02.example.com
```

Right node: ipa-server.example.com
Connectivity: both

Segment name: ipa-replica.example.com-to-ipa-server.example.com
Left node: ipa-replica.example.com
Right node: ipa-server.example.com
Connectivity: both

Cantidad de entradas devueltas 3

[carlos@ipa-server ~]\$ ipa topologysegment-add

Suffix name: domain
Left node: ipa-client01.example.com
Right node: ipa-client02.example.com
Segment name [ipa-client01.example.com-to-ipa-client02.example.com]:

Added segment "ipa-client01.example.com-to-ipa-client02.example.com"

Segment name: ipa-client01.example.com-to-ipa-client02.example.com
Left node: ipa-client01.example.com
Right node: ipa-client02.example.com
Connectivity: both

[carlos@ipa-server ~]\$ ipa topologysegment-add

Suffix name: domain
Left node: ipa-replica.example.com
Right node: ipa-client02.example.com
Segment name [ipa-replica.example.com-to-ipa-client02.example.com]:

Added segment "ipa-replica.example.com-to-ipa-client02.example.com"

Segment name: ipa-replica.example.com-to-ipa-client02.example.com
Left node: ipa-replica.example.com
Right node: ipa-client02.example.com
Connectivity: both

The screenshot shows the 'Topology Graph' section in the Identity Management interface. On the left, a sidebar lists navigation options like 'Topology', 'Topology suffixes', 'IPA Servers', etc. The main area displays the graph for the 'ca' domain. The graph consists of four green circular nodes: 'ipa-client01' at the top left, 'ipa-client02' at the top right, 'ipa-server' in the center, and 'ipa-replica' at the bottom. Orange arrows connect 'ipa-client01' to 'ipa-client02', 'ipa-client01' to 'ipa-server', 'ipa-client02' to 'ipa-server', and 'ipa-server' to 'ipa-replica'.

The screenshot shows the 'Topology Segments: domain' section. It features a search bar and a table with columns for 'Segment name', 'Left node', 'Right node', and 'Connectivity'. The table lists five entries representing bidirectional connections between the nodes shown in the topology graph above.

Segment name	Left node	Right node	Connectivity
ipa-client01.example.com-to-ipa-client02.example.com	ipa-client01.example.com	ipa-client02.example.com	both
ipa-client01.example.com-to-ipa-server.example.com	ipa-client01.example.com	ipa-server.example.com	both
ipa-client02.example.com-to-ipa-server.example.com	ipa-client02.example.com	ipa-server.example.com	both
ipa-replica.example.com-to-ipa-client02.example.com	ipa-replica.example.com	ipa-client02.example.com	both
ipa-replica.example.com-to-ipa-server.example.com	ipa-replica.example.com	ipa-server.example.com	both

Mostrando 1 a 5 de 5 entradas.