

CDN nodes name resolution

By default, a CDN node uses IP addresses to connect to another nodes and does not resolves their names to IPs

```
cdn_nodes_resolve_ip=false
```

Nodes name resolution to IP addresses may be enabled if needed

```
cdn_nodes_resolve_ip=true
```

In this case:

- a CDN node will always try to get a name of another node by address and to get addresses by name
- CDN nodes names will be used to establish signaling connections and to display nodes statistics

The `cdn_nodes_resolve_ip` parameter value must be the same for all the CDN nodes.

Warning

On every CDN node, a reverse DNS lookup must return the same another node name as forward DNS lookup for the node address if `cdn_nodes_resolve_ip=true` is enabled. For example, if the name `edge.mycooldomain.com` is resolved to `10.0.0.1`, but this address reverse DNS lookup returns `1.0.0.10-vm-at-hosting-provider.anothercooldomain.com`, then all the requests to establish a WebRTC connection from this node will be rejected.

