

# Restrict your configuration

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The objective is to limit the creation of a conference room to a list of identified users. Guests will have to wait for one of these users to come and unlock the room.

## Jicofo

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/etc/jicofo/jicofo.conf

```
jicofo {  
  authentication {  
    enabled = true  
    type = XMPP  
    login-url = YOUR_DOMAIN  
    enable-auto-login = true  
  }  
}
```

The restart.

```
systemctl restart jicofo
```

## Jitsi meet

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/etc/webapps/jitsi-meet/config.js

```
var config = {  
  host: {  
    // anonymous users need to use a dedicated muc without authentication  
    anonymousdomain: 'guest.YOUR_DOMAIN',  
  },  
}
```

## Prosody

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/etc/prosody/conf.d/jitsi.cfg.lua

```
-- change authentication of your domain
VirtualHost "YOUR_DOMAIN"
    authentication = "internal_plain"

-- add guest virtual host to allow anonymous user to join your room
VirtualHost "guest.YOUR_DOMAIN"
    authentication = "jitsi-anonymous"
    c2s_require_encryption = false
    modules_enabled = {
        -- copy the content of the modules_enabled
        -- of the VirtualHost "YOUR_DOMAIN"
        -- remove only the module "muc_lobby_rooms" of the list
        -- example:
        "bosh";
        "pubsub";
        "ping"; -- Enable mod_ping
        "speakerstats";
        "external_services";
        "conference_duration";
        "websocket";
    }
```

Then restart

```
systemctl restart prosody
```

## Register an user

Let's add a registered user to your domain. Only registered user can now create a room.

```
prosodyctl register USER YOUR_DOMAIN PASSWORD
```

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