

## Write a ProxyMatch expression for configuration of Apache HTTP Proxy with ESET PROTECT (8.x - 9.x)

Mitch | ESET Nederland - 2023-01-13 - [Comments \(0\)](#) - [ESET PROTECT On-prem](#)

### Issue

- You are setting up Apache HTTP Proxy in one of these scenarios:
  - Installation of HTTP Proxy on [Windows](#) or on [Linux](#)
  - [Upgrade of infrastructure with ERA 6.x Proxy](#):
    - [Migrate from ERA Proxy \(Windows\) to Apache HTTP Proxy in ESET PROTECT](#)
    - [Migrate from ERA Proxy \(Linux or Virtual Appliance\) to Apache HTTP Proxy in ESET PROTECT](#)
- You need to modify the httpd.conf configuration file and add a new **ProxyMatch** segment with the address of ESET PROTECT Server as a regular expression (regex)

### Solution

#### Apache HTTP Proxy users

ESET Bridge replaces Apache HTTP Proxy in ESET PROTECT version 10. All ESET product versions compatible with Apache HTTP Proxy are in Limited Support status. If you currently use Apache HTTP Proxy, we recommend that you [migrate to ESET Bridge](#).

#### Expressions:

The tool below creates a simple regular expression in case you have an ESET PROTECT Server with one hostname and IP address. Apache HTTP Proxy also accepts more complex regular expressions.

1. Click the Create ProxyMatch expression button below to see the example code.
2. Substitute `protect` for your hostname, `protect.example.local` for your FQDN in proper escaped form, and `10.1.1.1` for your IP address. You only need to enter values for items you want to use, for example only IP address, or FQDN and IP.
3. Click Copy to clipboard to copy the generated code and add the whole segment of the code to your configuration file.