#### ASP.NET Core 2.1 ~

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# Host ASP.NET Core on Linux with Nginx

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This guide explains setting up a production-ready ASP.NET Core environment on an Ubuntu 16.04 server. These instructions likely work with newer versions of Ubuntu, but the instructions haven't been tested with newer versions.

#### (i) Note

For Ubuntu 14.04, *supervisord* is recommended as a solution for monitoring the Kestrel process. *systemd* isn't available on Ubuntu 14.04. For Ubuntu 14.04 instructions, see the <u>previous</u> <u>version of this topic</u>.

### This guide:

- Places an existing ASP.NET Core app behind a reverse proxy server.
- Sets up the reverse proxy server to forward requests to the Kestrel web server.
- Ensures the web app runs on startup as a daemon.
- Configures a process management tool to help restart the web app.

## Prerequisites

- 1. Access to an Ubuntu 16.04 server with a standard user account with sudo privilege.
- 2. Install the .NET Core runtime on the server.
  - a. Visit the .NET Core All Downloads page.
  - b. Select the latest non-preview runtime from the list under **Runtime**.
  - c. Select and follow the instructions for Ubuntu that match the Ubuntu version of the server.
- 3. An existing ASP.NET Core app.

## Publish and copy over the app

Configure the app for a framework-dependent deployment.

Run <u>dotnet publish</u> from the development environment to package an app into a directory (for example, *bin/Release/<target\_framework\_moniker>/publish*) that can run on the server:



The app can also be published as a <u>self-contained deployment</u> if you prefer not to maintain the .NET Core runtime on the server.

Copy the ASP.NET Core app to the server using a tool that integrates into the organization's workflow (for example, SCP, SFTP). It's common to locate web apps under the *var* directory (for example, *var/aspnetcore/hellomvc*).

#### (i) Note

Under a production deployment scenario, a continuous integration workflow does the work of publishing the app and copying the assets to the server.

#### Test the app:

- 1. From the command line, run the app: dotnet <app\_assembly>.dll .
- 2. In a browser, navigate to <a href="http://<serveraddress>:<port> to verify the app works on Linux locally.">http://<serveraddress>:<port> to verify the app works on Linux locally.</a>

## Configure a reverse proxy server

A reverse proxy is a common setup for serving dynamic web apps. A reverse proxy terminates the HTTP request and forwards it to the ASP.NET Core app.

#### (i) Note

Either configuration—with or without a reverse proxy server—is a valid and supported hosting configuration for ASP.NET Core 2.0 or later apps. For more information, see <a href="When to use">When to use</a> <a href="Kestrel with a reverse proxy">Kestrel with a reverse proxy</a>.

#### Use a reverse proxy server

Kestrel is great for serving dynamic content from ASP.NET Core. However, the web serving capabilities aren't as feature rich as servers such as IIS, Apache, or Nginx. A reverse proxy server can offload work such as serving static content, caching requests, compressing requests, and SSL termination from the HTTP server. A reverse proxy server may reside on a dedicated machine or may be deployed alongside an HTTP server.

For the purposes of this guide, a single instance of Nginx is used. It runs on the same server, alongside the HTTP server. Based on requirements, a different setup may be chosen.

Because requests are forwarded by reverse proxy, use the <u>Forwarded Headers Middleware</u> from the <u>Microsoft.AspNetCore.HttpOverrides</u> package. The middleware updates the <u>Request.Scheme</u>, using the <u>X-Forwarded-Proto</u> header, so that redirect URIs and other security policies work correctly.

Any component that depends on the scheme, such as authentication, link generation, redirects, and geolocation, must be placed after invoking the Forwarded Headers Middleware. As a general rule, Forwarded Headers Middleware should run before other middleware except diagnostics and error handling middleware. This ordering ensures that the middleware relying on forwarded headers information can consume the header values for processing.

```
ASP.NET Core 2.x  
ASP.NET Core 1.x  
Invoke the <u>UseForwardedHeaders</u> method in <u>Startup.Configure</u> before calling <u>UseAuthentication</u> or similar authentication scheme middleware. Configure the middleware to forward the <u>X-Forwarded-For</u> and <u>X-Forwarded-Proto</u> headers:

C#

C#

Cppy

app.UseForwardedHeaders(new ForwardedHeadersOptions
{
ForwardedHeaders = ForwardedHeaders.XForwardedFor | ForwardedHeaders.XForwardedProto

ForwardedHeaders = ForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders.XForwardedHeaders
```

```
});
app.UseAuthentication();
```

If no <u>ForwardedHeadersOptions</u> are specified to the middleware, the default headers to forward are None .

Additional configuration might be required for apps hosted behind proxy servers and load balancers. For more information, see <u>Configure ASP.NET Core to work with proxy servers and load balancers</u>.

## **Install Nginx**

Use apt-get to install Nginx. The installer creates a *systemd* init script that runs Nginx as daemon on system startup.

```
sudo -s
nginx=stable # use nginx=development for latest development version
add-apt-repository ppa:nginx/$nginx
apt-get update
apt-get install nginx
```

The Ubuntu Personal Package Archive (PPA) is maintained by volunteers and isn't distributed by <a href="maintained">nginx.org</a>. For more information, see <a href="Maintained">Nginx: Binary Releases</a>: Official Debian/Ubuntu packages.

#### (i) Note

If optional Nginx modules are required, building Nginx from source might be required.

Since Nginx was installed for the first time, explicitly start it by running:

```
bash

sudo service nginx start
```

Verify a browser displays the default landing page for Nginx. The landing page is reachable at <a href="http://cserver\_IP\_address>/index.nginx-debian.html">http://cserver\_IP\_address>/index.nginx-debian.html</a>.

### **Configure Nginx**

To configure Nginx as a reverse proxy to forward requests to your ASP.NET Core app, modify /etc/nginx/sites-available/default. Open it in a text editor, and replace the contents with the following:

```
nginx
                                                                                     Copy C
server {
    listen
                  80;
                  example.com *.example.com;
    server name
    location / {
                           http://localhost:5000;
        proxy_pass
        proxy_http_version 1.1;
        proxy_set_header
                           Upgrade $http_upgrade;
                           Connection keep-alive;
        proxy_set_header
        proxy_set_header
                           Host $host;
        proxy cache bypass $http upgrade;
        proxy set header
                           X-Forwarded-For $proxy add x forwarded for;
        proxy_set_header
                           X-Forwarded-Proto $scheme;
    }
}
```

When no server\_name matches, Nginx uses the default server. If no default server is defined, the first server in the configuration file is the default server. As a best practice, add a specific default server which returns a status code of 444 in your configuration file. A default server configuration example is:

```
nginx

server {
    listen    80 default_server;
    # listen [::]:80 default_server deferred;
    return    444;
}
```

With the preceding configuration file and default server, Nginx accepts public traffic on port 80 with host header <code>example.com</code> or <code>\*.example.com</code>. Requests not matching these hosts won't get forwarded to Kestrel. Nginx forwards the matching requests to Kestrel at <code>http://localhost:5000</code>. See <code>How nginx processes a request</code> for more information.



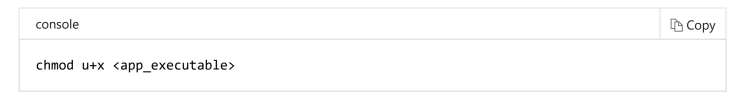
Failure to specify a proper <u>server name directive</u> exposes your app to security vulnerabilities. Subdomain wildcard binding (for example, \*.example.com) doesn't pose this security risk if you control the entire parent domain (as opposed to \*.com, which is vulnerable). See <u>rfc7230</u> section-5.4 for more information.

Once the Nginx configuration is established, run sudo nginx -t to verify the syntax of the configuration files. If the configuration file test is successful, force Nginx to pick up the changes by running sudo nginx -s reload.

To directly run the app on the server:

- 1. Navigate to the app's directory.
- 2. Run the app's executable: ./<app\_executable>

If a permissions error occurs, change the permissions:



If the app runs on the server but fails to respond over the Internet, check the server's firewall and confirm that port 80 is open. If using an Azure Ubuntu VM, add a Network Security Group (NSG) rule that enables inbound port 80 traffic. There's no need to enable an outbound port 80 rule, as the outbound traffic is automatically granted when the inbound rule is enabled.

When done testing the app, shut the app down with Ctrl+C at the command prompt.

## Monitoring the app

The server is setup to forward requests made to http://<serveraddress>:80 on to the ASP.NET Core app running on Kestrel at http://127.0.0.1:5000. However, Nginx isn't set up to manage the Kestrel process. *systemd* can be used to create a service file to start and monitor the underlying web app. *systemd* is an init system that provides many powerful features for starting, stopping, and managing processes.

#### Create the service file

Create the service definition file:

bash

sudo nano /etc/systemd/system/kestrel-hellomvc.service

The following is an example service file for the app:



If the user www-data isn't used by the configuration, the user defined here must be created first and given proper ownership for files.

Linux has a case-sensitive file system. Setting ASPNETCORE\_ENVIRONMENT to "Production" results in searching for the configuration file *appsettings.Production.json*, not *appsettings.production.json*.

#### (i) Note

Some values (for example, SQL connection strings) must be escaped for the configuration providers to read the environment variables. Use the following command to generate a properly escaped value for use in the configuration file:



Save the file and enable the service.



systemctl enable kestrel-hellomvc.service

Start the service and verify that it's running.

systemctl start kestrel-hellomvc.service
systemctl status kestrel-hellomvc.service

• kestrel-hellomvc.service - Example .NET Web API App running on Ubuntu
Loaded: loaded (/etc/systemd/system/kestrel-hellomvc.service; enabled)
Active: active (running) since Thu 2016-10-18 04:09:35 NZDT; 35s ago
Main PID: 9021 (dotnet)
CGroup: /system.slice/kestrel-hellomvc.service
L-9021 /usr/local/bin/dotnet /var/aspnetcore/hellomvc/hellomvc.dll

With the reverse proxy configured and Kestrel managed through systemd, the web app is fully configured and can be accessed from a browser on the local machine at http://localhost lt's also accessible from a remote machine, barring any firewall that might be blocking. Inspecting the response headers, the server header shows the ASP.NET Core app being served by Kestrel.

HTTP/1.1 200 OK
Date: Tue, 11 Oct 2016 16:22:23 GMT
Server: Kestrel
Keep-Alive: timeout=5, max=98
Connection: Keep-Alive
Transfer-Encoding: chunked

### Viewing logs

Since the web app using Kestrel is managed using systemd, all events and processes are logged to a centralized journal. However, this journal includes all entries for all services and processes managed by systemd. To view the kestrel-hellomvc.service -specific items, use the following command:

bash

sudo journalctl -fu kestrel-hellomvc.service

For further filtering, time options such as --since today, --until 1 hour ago or a combination of these can reduce the amount of entries returned.

```
bash

sudo journalctl -fu kestrel-hellomvc.service --since "2016-10-18" --until "2016-10-18 04:0
```

## Securing the app

#### **Enable AppArmor**

Linux Security Modules (LSM) is a framework that's part of the Linux kernel since Linux 2.6. LSM supports different implementations of security modules. <u>AppArmor</u> is a LSM that implements a Mandatory Access Control system which allows confining the program to a limited set of resources. Ensure AppArmor is enabled and properly configured.

### Configuring the firewall

Close off all external ports that are not in use. Uncomplicated firewall (ufw) provides a front end for iptables by providing a command line interface for configuring the firewall. Verify that ufw is configured to allow traffic on any ports needed.

```
sudo apt-get install ufw sudo ufw enable

sudo ufw allow 80/tcp sudo ufw allow 443/tcp
```

### **Securing Nginx**

#### Change the Nginx response name

Edit src/http/ngx\_http\_header\_filter\_module.c.



```
static char ngx_http_server_string[] = "Server: Web Server" CRLF;
static char ngx_http_server_full_string[] = "Server: Web Server" CRLF;
```

#### **Configure options**

Configure the server with additional required modules. Consider using a web app firewall, such as <u>ModSecurity</u>, to harden the app.

#### **Configure SSL**

- Configure the server to listen to HTTPS traffic on port 443 by specifying a valid certificate issued by a trusted Certificate Authority (CA).
- Harden the security by employing some of the practices depicted in the following
   /etc/nginx/nginx.conf file. Examples include choosing a stronger cipher and redirecting all
   traffic over HTTP to HTTPS.
- Adding an HTTP Strict-Transport-Security (HSTS) header ensures all subsequent requests made by the client are over HTTPS only.
- Don't add the Strict-Transport-Security header or chose an appropriate max-age if SSL will be disabled in the future.

Add the /etc/nginx/proxy.conf configuration file:

```
nginx
                                                                                      Copy C
proxy_redirect
                         off;
proxy set header
                         Host
                                         $host;
proxy_set_header
                        X-Real-IP
                                         $remote addr;
                        X-Forwarded-For $proxy add x forwarded for;
proxy set header
                    X-Forwarded-Proto $scheme;
proxy_set_header
client max body size
                         10m;
client body buffer size 128k;
proxy_connect_timeout
                         90;
proxy send timeout
                         90;
proxy read timeout
                         90;
proxy_buffers
                         32 4k;
```

Edit the /etc/nginx/nginx.conf configuration file. The example contains both http and server sections in one configuration file.

nginx

Copy

```
http {
   include
               /etc/nginx/proxy.conf;
   limit_req_zone $binary_remote_addr zone=one:10m rate=5r/s;
   server tokens off;
   sendfile on;
   keepalive timeout 29; # Adjust to the lowest possible value that makes sense for your
   client_body_timeout 10; client_header_timeout 10; send_timeout 10;
   upstream hellomvc{
        server localhost:5000;
    }
   server {
        listen *:80;
        add header Strict-Transport-Security max-age=15768000;
        return 301 https://$host$request_uri;
   }
    server {
        listen *:443
                        ssl;
        server_name
                        example.com;
        ssl certificate /etc/ssl/certs/testCert.crt;
        ssl certificate key /etc/ssl/certs/testCert.key;
        ssl protocols TLSv1.1 TLSv1.2;
        ssl_prefer_server_ciphers on;
        ssl_ciphers "EECDH+AESGCM:EDH+AESGCM:AES256+EECDH:AES256+EDH";
        ssl ecdh curve secp384r1;
        ssl session cache shared:SSL:10m;
        ssl session tickets off;
        ssl stapling on; #ensure your cert is capable
        ssl_stapling_verify on; #ensure your cert is capable
        add_header Strict-Transport-Security "max-age=63072000; includeSubdomains; preload
        add header X-Frame-Options DENY;
        add header X-Content-Type-Options nosniff;
        #Redirects all traffic
        location / {
            proxy pass http://hellomvc;
                        zone=one burst=10 nodelay;
            limit req
        }
    }
}
```

#### Secure Nginx from clickjacking

Clickjacking is a malicious technique to collect an infected user's clicks. Clickjacking tricks the victim (visitor) into clicking on an infected site. Use X-FRAME-OPTIONS to secure the site.

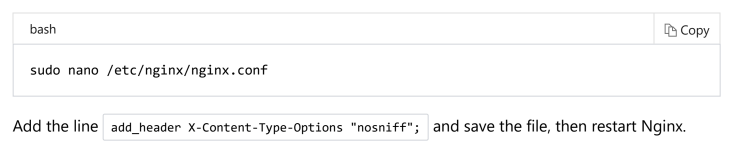
#### Edit the nginx.conf file:



#### MIME-type sniffing

This header prevents most browsers from MIME-sniffing a response away from the declared content type, as the header instructs the browser not to override the response content type. With the nosniff option, if the server says the content is "text/html", the browser renders it as "text/html".

#### Edit the *nginx.conf* file:



## Additional resources

- Nginx: Binary Releases: Official Debian/Ubuntu packages
- Configure ASP.NET Core to work with proxy servers and load balancers
- NGINX: Using the Forwarded header