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server {
    listen 80 default_server;
    listen [::]:80 default_server;
    #listen 443 ssl http2 default_server;
    #listen [::]:443 ssl default_server;
    #include snippets/snakeoil.conf;
    keepalive_timeout 70;
    gzip off;

    root /var/www/html;

    # Add index.php to the list if you are using PHP
    index index.php index.html index.htm stat.html low.html low.php
    live.html live.php;

    server_name _;

    # add_header Strict-Transport-Security "max-age=63072000;";
    #add_header X-Frame-Options "DENY";

    location /live {
        location ~* \.m3u8$ {
            add_header Cache-Control no-cache;
        }
        add_header Access-Control-Allow-Origin *;

        # First attempt to serve request as file, then as directory,
then fall back to displaying a 404.
        try_files $uri $uri/ =404;
    }

    location ~ /\.php$ {
        include snippets/fastcgi-php.conf;
        # # With php-fpm (or other unix sockets):
        fastcgi_pass unix:/var/run/php/php7.2-fpm.sock;
        # # With php-cgi (or other tcp sockets):
        # fastcgi_pass 127.0.0.1:9000;
    }

    ## deny access to .htaccess files, if Apache's document root
concurr with nginx's one
    #location ~ /\.ht {
    #    deny all;
    #}

    ## This provides RTMP statistics in XML at http://domain.net/stat
    location /stat {
        rtmp_stat all;
        rtmp_stat_stylesheet stat.xsl;
        # auth_basic "Restricted Content";
    }
}

```

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    # auth_basic_user_file /etc/nginx/.htpasswd;
}

## XML stylesheet to view RTMP stats. Copy stat.xsl wherever you want
and put the full directory path here
location /stat.xsl {
    root /var/www/html/;
}
}
```