

v1.18_NGINX

```
- eltex-portal , . . . . - nginx,      8080 " ".  
nginx,      tomcat.
```

nginx

nginx 1.12.2 . : https://nginx.ru/en/linux_packages.html#stable

, softwlc.conf /etc/nginx/conf.d/ .

softwlc.conf

```
#  
# Softwlc server configuration  
#  
  
proxy_cache_path /var/cache/nginx levels=1:2 keys_zone=eltex_cache:32m max_size=5g inactive=60m  
use_temp_path=off;  
  
map $http_upgrade $connection_upgrade {  
    default upgrade;  
    '' close;  
}  
  
server {  
    listen 8080;  
    listen [::]:8080;  
  
    # SSL configuration  
    #     listen 8443 ssl;  
    #     listen [::]:8443 ssl;  
  
    # Enables or disables gzipping of responses.  
    gzip on;  
  
    # Enables or disables decompression of gzipped responses for clients that lack gzip support.  
    # If enabled, the following directives are also taken into account when determining if clients support  
gzip: gzip_http_version, gzip_proxied, and gzip_disable.  
    # See also the gzip_vary directive.  
    gunzip on;  
  
    # The ngx_http_gzip_static_module module allows sending precompressed files with the ".gz" filename  
extension instead of regular files.  
    # This module is not built by default, it should be enabled with the --with-http_gzip_static_module  
configuration parameter.  
    # Enables ("on") or disables ("off") checking the existence of precompressed files. The following  
directives are also taken into account: gzip_http_version, gzip_proxied, gzip_disable, and gzip_vary.  
    # With the "always" value (1.3.6), gzipped file is used in all cases, without checking if the client  
supports it.  
    # It is useful if there are no uncompressed files on the disk anyway or the ngx_http_gunzip_module is used.  
gzip_static on;  
  
    # Enables gzipping of responses for the specified MIME types in addition to "text/html".  
    # The special value "*" matches any MIME type (0.8.29). Responses with the "text/html" type are always  
compressed  
    gzip_types text/html text/plain text/css image/x-icon image/bmp image/png image/gif image/jpeg image/jpg  
application/json application/x-javascript application/javascript text/javascript;  
    gzip_comp_level 9;  
  
    # Sets the size of the buffer used for reading the first part of the response received from the proxied  
server.  
    # This part usually contains a small response header. By default, the buffer size is equal to one memory  
page.
```

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# This is either 4K or 8K, depending on a platform. It can be made smaller, however.
proxy_buffer_size 128k;

# Sets the number and size of the buffers used for reading a response from the proxied server, for a single
connection.
# By default, the buffer size is equal to one memory page. This is either 4K or 8K, depending on a platform.
proxy_buffers 4 256k;

# When buffering of responses from the proxied server is enabled, limits the total size of buffers that can
be busy sending
# a response to the client while the response is not yet fully read.
# In the meantime, the rest of the buffers can be used for reading the response and, if needed, buffering
part of the response to a temporary file.
# By default, size is limited by the size of two buffers set by the proxy_buffer_size and proxy_buffers
directives.
proxy_busy_buffers_size 256k;

# Read up on ssl_ciphers to ensure a secure configuration.
# See: https://bugs.debian.org/765782
#
# Self signed certs generated by the ssl-cert package
# Don't use them in a production server!
#
# include snippets/snakeoil.conf;

#     ssl_certificate "__";
#     ssl_certificate_key "__";

# server_name _ ;

# When enabled, only one request at a time will be allowed to populate a new cache element
# identified according to the proxy_cache_key directive by passing a request to a proxied server.
# Other requests of the same cache element will either wait for a response to appear in the cache
# or the cache lock for this element to be released, up to the time set by the proxy_cache_lock_timeout
directive.
proxy_cache_lock on;

# Allows starting a background subrequest to update an expired cache item, while a stale cached response is
returned to the client.
# Note that it is necessary to allow the usage of a stale cached response when it is being updated
(proxy_cache_use_stale updating)
# Be aware of the fact that these options appeared in the newer nginx versions
proxy_cache_background_update on;

# The updating parameter permits using a stale cached response if it is currently being updated.
# This allows minimizing the number of accesses to proxied servers when updating cached data.
proxy_cache_use_stale error timeout updating http_500 http_502 http_503 http_504;

# Enables revalidation of expired cache items using conditional requests with the "If-Modified-Since" and
"If-None-Match" header fields.
proxy_cache_revalidate on;

# Sets the number of requests after which the response will be cached.
proxy_cache_min_uses 2;

# Enables byte-range support for both cached and uncached responses from the proxied server regardless of
the "Accept-Ranges" field in these responses.
proxy_force_ranges on;

# Sets the maximum allowed size of the client request body, specified in the "Content-Length" request
header field.
# If the size in a request exceeds the configured value, the 413 (Request Entity Too Large) error is
returned to the client.
# Please be aware that browsers cannot correctly display this error. Setting size to 0 disables checking of
client request body size.
client_max_body_size 25m;

# Allows redefining or appending fields to the request header passed to the proxied server.
proxy_set_header Host $http_host;

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proxy_set_header X-Forwarded-Host $host;
proxy_set_header X-Forwarded-Server $host;
proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
proxy_set_header X-Real-IP $remote_addr;

# Eltex Portal section
location ~* /eltex_portal/(gif|jpeg|jpg|png|svg|js|css|fonts)/ {
    proxy_cache eltex_cache;

    proxy_ignore_headers Cache-Control Expires;
    proxy_cache_valid any 1h;

    # eltex portal
    proxy_pass http://127.0.0.1:9000;
}

# caching shared resources that are downloaded by id for a day (these are images and everything except text)
# and totally static resources (/img/) are to stay for a while too
# you can actually keep these forever, just be aware that they consume some space on your disk (don't
forget to change the size of your cache!)
location ~* /eltex_portal/(portal/download/shared/[0-9]+|img/) {
    proxy_cache eltex_cache;
    proxy_ignore_headers Cache-Control Expires;
    proxy_cache_valid 404 302 304 5m;
    proxy_cache_valid any 24h;
    # eltex portal
    proxy_pass http://127.0.0.1:9000;
}

# caching generated portal styles
location ~* /eltex_portal/portal/download/private/.+/generated-style {
    proxy_cache eltex_cache;
    proxy_set_header If-Modified-Since $http_if_modified_since;
    proxy_cache_valid 404 302 304 5m;
    proxy_cache_valid any 1h;
    proxy_pass http://127.0.0.1:9000;
}

# caching private resources (that are text usually)
location ~* /eltex_portal/(portal/download/private|portal)/ {
    proxy_cache eltex_cache;
    proxy_ignore_headers Cache-Control Expires;
    proxy_cache_valid 404 302 304 5m;
    proxy_cache_valid any 1h;
    # eltex portal
    proxy_pass http://127.0.0.1:9000;
}

location /eltex_portal/ {
    # eltex portal
    proxy_pass http://127.0.0.1:9000;
}

# portal-polly proxy
location /eltex_portal/polly {
    rewrite ^(/eltex_portal)/(.*$) /$2 break;
    proxy_cookie_path /polly /eltex_portal/polly;
    proxy_pass http://127.0.0.1:9089;
}

# Eltex Portal Constructor section
# caching shared resources and static resources
location ~* /epadmin/(portal/download/[0-9]+|portal/download/shared/[0-9]+|font-awesome|img|js|css) {
    proxy_cache eltex_cache;
    proxy_cache_valid any 24h;
    # eltex portal constructor
    proxy_pass http://127.0.0.1:9001;
}

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location /epadmin/ {
    # eltex portal constructor
    proxy_pass http://127.0.0.1:9001;
}

location /ep-demo {
    # eltex portal constructor
    proxy_pass http://127.0.0.1:9001;
}

# epadmin-polly proxy
location /epadmin/polly {
    rewrite ^(/epadmin)/(.*$) /$2 break;
    proxy_cookie_path /polly /epadmin/polly;
    proxy_pass http://127.0.0.1:9089;
}

# wifi-cab

location /wifi-cab {
    # tomcat
    proxy_pass http://127.0.0.1:8081;
}

location /wifi-cab/PUSH {
    proxy_http_version 1.1;
    proxy_set_header Upgrade $http_upgrade;
    proxy_set_header Connection $connection_upgrade;
    proxy_buffering off;
    proxy_ignore_client_abort off;
    proxy_read_timeout 86400s;
    proxy_send_timeout 86400s;
    # tomcat
    proxy_pass http://127.0.0.1:8081/wifi-cab/PUSH;
}

# nbi

location /axis2 {
    # tomcat
    proxy_pass http://127.0.0.1:8081;
    proxy_set_header Host $http_host;
    proxy_http_version 1.1;
    proxy_set_header Upgrade $http_upgrade;
    proxy_set_header Connection $connection_upgrade;
}

location /northbound {
    proxy_pass http://127.0.0.1:8081;
    proxy_set_header Host $http_host;
    proxy_http_version 1.1;
    proxy_set_header Upgrade $http_upgrade;
    proxy_set_header Connection $connection_upgrade;
}

location /eltex-radius-nbi {
    proxy_pass http://127.0.0.1:8081;
    proxy_set_header Host $http_host;
    proxy_http_version 1.1;
    proxy_set_header Upgrade $http_upgrade;
    proxy_set_header Connection $connection_upgrade;
}

# ems
location /ems {
    # tomcat
    proxy_pass http://127.0.0.1:8081;
}

```

```
location /ems_files {
    proxy_pass http://127.0.0.1:8081;
}

# deny root

#
location / {
    deny all;
}
}
```

tomcat

/etc/tomcat7/server.xml 8080 8081 Service:

```
<Connector port="8081" protocol="HTTP/1.1"
           connectionTimeout="20000"
           URIEncoding="UTF-8"
           redirectPort="8443" />
```

Host:

```
<Valve className="org.apache.catalina.valves.RemoteIpValve"
       remoteIpHeader="X-Forwarded-For"
       internalProxies="127\.\0\.\0\.\1"
       requestAttributesEnabled="true" />
```

(): [server.xml](#)

tomcat, 8080, nginx, .

```
service tomcat7 restart
service nginx restart
```

web- .