

8.0 Confluence 6.x Setup

Confluence 6.0 introduced Synchrony (allowing collaborative editing) which cannot accept AJP connections. The preferred configuration is Using Apache with mod_proxy.

Unfortunately, I believe there is a mistake in the Confluence instructions... so after posting my questions here are my notes to figure this all out.

- Version Log
- Setup Apache Reverse Proxy
- Setup Confluence 5.x to 6.x Migration
- Trouble Shooting First Setup
 - Analysis 1
 - Analysis 2
 - Solution!

Version Log

These instructions have proven to work with,

Ubuntu	Java	Confluence	Apache	Verifier
16.04 LTS in OpenVZ Kernel 2.6.32-042stab139.1	JRE 8u221 64-bit	6.15.7	2.4.18	Tin

Setup Apache Reverse Proxy

Enable the following the proxy_http module which will also enable the main module proxy,

```
sudo a2enmod proxy_http
```

Confluence 6.0 or later uses Synchrony (required for collaborative editing) and needs these modules which are only available for Apache 2.4 or later,

```
sudo a2enmod proxy_wstunnel  
sudo a2enmod rewrite
```

Make sure your sites works as expected with your virtual host.

Setup Confluence 5.x to 6.x Migration

There are other ways of doing this, but this is what I did that worked and is tested so far.

Setup base Confluence without worrying about proxy. There's nothin new here from the 5.x instructions.

Disabled the firewall,

...

Load URL... www.krypton.com:8090

1. Select "Production Installation"
2. Select apps (in my case Confluence Questions)
3. Enter your licenses
4. My own database
5. Enter in the database information
6. Upload and restore your files to /opt/confluence-data/restore - make sure to copy the file in as **serveradmin** user for proper permissions
7. Restore From Backup (if you forgot to upload the file, you can still do it at this step and click refresh on our browser and ensure recreate

index is clicked

Login with your admin account. Confirm using Chrome's Developer Tools that there are no errors being thrown.

Shutdown Confluence.

Configure the server.xml file.

Log in as admin using through the apache web server url, www.krypton.com/wiki

You'll notice a dialog box,

Your URL doesn't match.

Click the link in the dialogue box to "Update base URL"

It will log into admin. Change,

<http://www.krypton.com:8090>

to

<http://www.krypton.com/wiki>

Click save.

Log in as admin using through the apache web server url, www.krypton.com/wiki

You'll notice a dialog box,

Your URL doesn't match.

Click the link in the dialogue box to "Update base URL"

It will log into admin. Change,

<http://www.krypton.com:8090>

to

<http://www.krypton.com/wiki>

Click save.

Key Test Cases to Ensure Synchrony works,

- Using Developer Tools
- Trying out Collaborative Editing

Trouble Shooting First Setup

Just could not properly connect from the web server and getting strange errors.

Analysis 1

I believe I've found the error. It probably has to do with the search engine. On the test server's application server - **with more memory and updated OS and newer Java** - making this batch.js request results in a response. However, on the restricted environment it does not,

```
wget
http://localhost:8090/wiki/s/ca6b4214dc4957e5b90edfd999cd552a-CDN/en_US/81
00/e6b42acaec191a9bce4ab234dae0b1b08af15496/e00352cb0013a1867dc5de3984f0fa
e4/_/download/contextbatch/js/confluence-search-ui-plugin-main,-_super/bat
ch.js?locale=en-US
```

Let's start with Java,

Not working server = java version "1.8.0_74" 32-bit
Working = java version "1.8.0_221" 64-bit

Now with matching Java version at least, but not 64-bit.

I noticed that "synchrony version" does **not** show up on startup of the system with the issue,

```
04-Aug-2019 21:50:06.328 INFO [Catalina-utility-2]
org.springframework.web.context.support.AnnotationConfigWebApplicationContext.loadBeanDefinitions Registering annotated classes: [class
com.atlassian.synchrony.proxy.websocket.WebSocketConfig, class
com.atlassian.synchrony.proxy.web.SynchronyMvcConfig]
2019-08-04 21:50:06,648 INFO [Catalina-utility-1]
[com.atlassian.confluence.lifecycle] contextInitialized Starting Confluence
6.15.7 [build 8100 based on commit hash
e6b42acaec191a9bce4ab234dae0b1b08af15496] - synchrony version
2.1.0-release-confluence_6.15-32f7299a
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".
SLF4J: Defaulting to no-operation (NOP) logger implementation
```

Analysis 2

Now with matching Java version at least, but not 64-bit.

I noticed that "synchrony version" does **not** show up on startup of the system with the issue,

```
04-Aug-2019 21:50:06.328 INFO [Catalina-utility-2]
org.springframework.web.context.support.AnnotationConfigWebApplicationContext.loadBeanDefinitions Registering annotated classes: [class
com.atlassian.synchrony.proxy.websocket.WebSocketConfig, class
com.atlassian.synchrony.proxy.web.SynchronyMvcConfig]
2019-08-04 21:50:06,648 INFO [Catalina-utility-1]
[com.atlassian.confluence.lifecycle] contextInitialized Starting Confluence
6.15.7 [build 8100 based on commit hash
e6b42acaec191a9bce4ab234dae0b1b08af15496] - synchrony version
2.1.0-release-confluence_6.15-32f7299a
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".
SLF4J: Defaulting to no-operation (NOP) logger implementation
```

Ok same Java version including 64-bit...

Solution!

And that was it!

Make sure to adjust Confluence's context path through the admin console **Server Base URL**, in my case to www.breakitdown/wiki Here is my current working files,

/opt/confluence/conf/server.xml

server.xml

```
<Server port="8000" shutdown="SHUTDOWN" debug="0">
    <Service name="Tomcat-Standalone">
        <!--
```

```
=====
=====
    DEFAULT - Direct connector with no proxy, for unproxied HTTP
access to Confluence.
```

If using a http/https proxy, comment out this connector.

```
=====
=====
-->
<!--
<Connector port="8090" connectionTimeout="20000"
redirectPort="8443"
        maxThreads="48" minSpareThreads="10"
        enableLookups="false" acceptCount="10" debug="0"
URIEncoding="UTF-8"
        protocol="org.apache.coyote.http11.Http11NioProtocol"/>
-->
<!--
```

```
=====
=====
HTTP - Proxying Confluence via Apache or Nginx over HTTP
```

If you're proxying traffic to Confluence over HTTP, uncomment the connector below and comment out the others.

Make sure you provide the right information for proxyName and proxyPort.

For more information see:

Apache - <https://confluence.atlassian.com/x/4xQLM>
nginx - <https://confluence.atlassian.com/x/TgSvEg>

```
=====
=====
-->
<Connector port="8090" connectionTimeout="20000"
redirectPort="8443"
        maxThreads="48" minSpareThreads="10"
        enableLookups="false" acceptCount="10" debug="0"
URIEncoding="UTF-8"
        protocol="org.apache.coyote.http11.Http11NioProtocol"
        scheme="http" proxyName="www.breakitdown.ca"
proxyPort="80"/>
```

<!--

```
=====
=====
HTTPS - Direct connector with no proxy, for unproxied HTTPS access
```

to Confluence.

For more info see <https://confluence.atlassian.com/x/s3UC>

```
=====
=====
-->

<!--
<Connector port="8443" maxHttpHeaderSize="8192"
            maxThreads="150" minSpareThreads="25"
            protocol="org.apache.coyote.http11.Http11Nio2Protocol"
            enableLookups="false" disableUploadTimeout="true"
            acceptCount="100" scheme="https" secure="true"
            clientAuth="false" sslProtocol="TLSv1.2"
sslEnabledProtocols="TLSv1.2" SSLEnabled="true"
            URIEncoding="UTF-8"
keystorePass="" />
-->

<!--
```

```
=====
=====
HTTPS - Proxying Confluence via Apache or Nginx over HTTPS
```

If you're proxying traffic to Confluence over HTTPS, uncomment the connector below and comment out the others.

Make sure you provide the right information for proxyName and proxyPort.

For more information see:

Apache - <https://confluence.atlassian.com/x/PTT3MQ>
nginx - <https://confluence.atlassian.com/x/cN1vMw>

```
=====
=====
-->

<!--
<Connector port="8090" connectionTimeout="20000"
redirectPort="8443"
            maxThreads="48" minSpareThreads="10"
            enableLookups="false" acceptCount="10" debug="0"
URIEncoding="UTF-8"
            protocol="org.apache.coyote.http11.Http11NioProtocol"
            scheme="https" secure="true"
proxyName="<subdomain>.<domain>.com" proxyPort="443"/>
-->

<Engine name="Standalone" defaultHost="localhost" debug="0">
    <Host name="localhost" debug="0" appBase="webapps"
unpackWARS="true" autoDeploy="false" startStopThreads="4">
```

```
<Context path="/wiki" docBase="..../confluence" debug="0"
reloadable="false" useHttpOnly="true">
    <!-- Logging configuration for Confluence is specified
in confluence/WEB-INF/classes/log4j.properties -->
    <Manager pathname=" " />
    <Valve
className="org.apache.catalina.valves.StuckThreadDetectionValve"
threshold="60" />
</Context>

<Context path="${confluence.context.path}/synchrony-proxy"
docBase="..../synchrony-proxy" debug="0"
reloadable="false" useHttpOnly="true">
    <Valve
className="org.apache.catalina.valves.StuckThreadDetectionValve"
threshold="60" />
</Context>
</Host>
</Engine>
</Service>
</Server>
```

You can test this still by directly hitting the 8090 port.

And http configuration where my hosts file points to the application server,

Apache Configuration

```
<VirtualHost *:80>
    ServerAdmin webmaster@t01app

    ServerName www.breakitdown.ca
    ServerAlias breakitdown.ca

    # Enforce www in front of url.
    RewriteEngine On
    RewriteCond %{HTTP_HOST} !^www\.breakitdown\.ca$ [NC]
    RewriteRule (.*) http://www.breakitdown.ca$1 [R,L]

    DocumentRoot /opt/www.breakitdown.ca/www

    <Directory /opt/www.breakitdown.ca/www/>
        Options Indexes FollowSymLinks
        AllowOverride None
        Require all granted
        DirectorySlash Off
    </Directory>

    ErrorLog ${APACHE_LOG_DIR}/www.breakitdown.ca.error.log

    # Possible values include: debug, info, notice, warn, error, crit,
    # alert, emerg.
    LogLevel warn

    CustomLog ${APACHE_LOG_DIR}/www.breakitdown.ca.access.log combined

    ProxyRequests Off
    ProxyPreserveHost On

    ProxyPass /synchrony http://t01app:8091/synchrony
    <Location /synchrony>
        Require all granted
        RewriteEngine on
        RewriteCond %{HTTP:UPGRADE} ^WebSocket$ [NC]
        RewriteCond %{HTTP:CONNECTION} Upgrade$ [NC]
        RewriteRule .* ws://t01app:8091%{REQUEST_URI} [P]
    </Location>

    # Can probably remove this as it looks like a fallback for
    "/synchrony". Will do once I've had a chance to retest the system.
    ProxyPass /synchrony-proxy http://t01app:8091/synchrony-proxy
```

```
<Location /synchrony-proxy>
    Require all granted
    RewriteEngine on
    RewriteCond %{HTTP:UPGRADE} ^WebSocket$ [NC]
    RewriteCond %{HTTP:CONNECTION} Upgrade$ [NC]
    RewriteRule .* ws://t01app:8091%{REQUEST_URI} [P]
</Location>

# I noticed errors in the browser logs without this. Looks like
Atlassian coders may have some hard coding of using "/s" for synchrony.
ProxyPass /s http://t01app:8091/synchrony
<Location /s>
    Require all granted
    RewriteEngine on
    RewriteCond %{HTTP:UPGRADE} ^WebSocket$ [NC]
    RewriteCond %{HTTP:CONNECTION} Upgrade$ [NC]
    RewriteRule .* ws://t01app:8091%{REQUEST_URI} [P]
</Location>

<Proxy *>
    Require all granted
</Proxy>
ProxyPass /wiki http://t01app:8090/wiki
ProxyPassReverse /wiki http://t01app:809/wiki

# Perform 301 permanent redirect to Board of Trustees Home
#Redirect permanent /board/
http://www.breakitdown.ca/wiki/display/board/Home
#Redirect permanent /board
http://www.breakitdown.ca/wiki/display/board/Home

</VirtualHost>
```

