Setup:Installation Manual/Services and system configuration/ElasticSearch



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Setup:Installation Manual/Services and system configuration /ElasticSearch

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Linux

There is an official repo from the manufacturer: Documentation on manufacturer's website

Summary:

```
$ wget -q0 - https://artifacts.elastic.co/GPG-KEY-elasticsearch | apt-key add -
$ apt-get install apt-transport-https
$ echo "deb https://artifacts.elastic.co/packages/6.x/apt stable main" > /etc/apt
/sources.list.d/elastic-6.x.list
$ apt-get update && apt-get install elasticsearch
$ /usr/share/elasticsearch/bin/elasticsearch-plugin install ingest-attachment
$ systemctl enable elasticsearch
```

Then please execute "service elasticsearch start". It takes about 10 seconds to start, then the service should appear on port 9200 under "netstat -tulpn".

Activating the ElasticSearch in BlueSpice

Go to the directory <installpath-bluespice>/settings.d . Open the file **020-BlueSpiceExtendedSearch.php** in a text editor.

In the second line is a code to activate the extension:

```
return; // Disabled. Needs Tomcat
```

You can either add a comment character (#) to the beginning of this line or delete the line completely, save the file and exit it.

Open a command line and change to the <installpath-bluespice> folder. Execute the following command:

```
php maintenance/update.php (Linux)
php maintenance\update.php (Windows))
```



In Windows, make sure that the environment variables are set correctly to access the php command.





Note that you must update the file system permissions after running update.php.

When the script is finished with the "Done" message, the web service is successfully installed.

File System Permissions

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For trouble-free usage of your BlueSpice installation, the web server requires write permissions to several folders of the file system. However, it is recommended to keep the rights for all other files and folders to a minimum. This document shows you the relevant folders and the correct permissions setting.

Tips for this Document

- Please, read this manual completely and work through the single installation steps one after another.
- For editing the configuration files with a text editor, the files must be saved in UTF-8 coding without BOM (Byte Order Mark).
- The placeholder stands for the path to your BlueSpice installation, e.g C: \inetpub\wwwroot\bluespice (Windows) or /var/www/bluespice (Linux).

Affected Folders

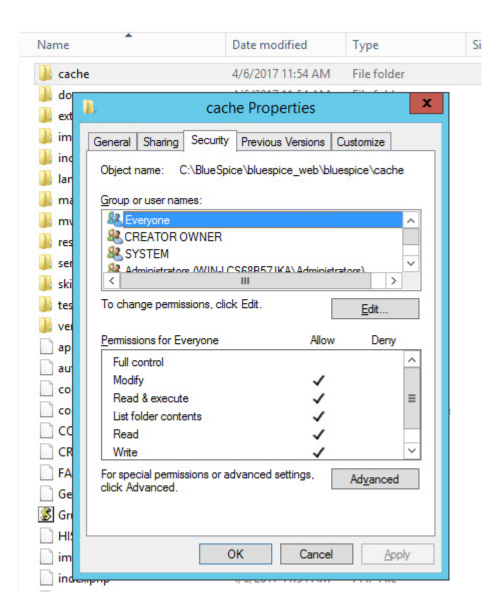
The folders, which require write permissions, are:

- <installpath-bluespice> /cache
- <installpath-bluespice> /images
- <installpath-bluespice> /extensions/BlueSpiceFoundation/config
- <installpath-bluespice> /extensions/BlueSpiceFoundation/data
- <installpath-bluespice> /extensions/Widgets/compiled_templates (only BlueSpice pro)

Assignment of Permissions with Windows

Assign "change" rights for this folder for the local user "Everyone".





Assignment of Permissions with Linux

Here you can assign rights much more strictly, which is also recommended. Transfer the directory <installpath-bluespice> recursively to the user root (CHMOD for Files 644, CHMOD for Directories 755) and after this, transfer the mentioned directory recursively to the user and the group, under which the Apache Web Server runs (Debian/Ubuntu e.g. "www-data").

In the following, we provide a bash script, which works through this tasks for you with only one command.

To do so, create the file /usr/local/bin/setWikiPerm and copy the following code into this file:

```
#!/bin/bash
WWW_USER="www-data"
WWW_GROUP="www-data"
WWW_HOME=`eval echo ~$WWW_USER`
```



```
WWW_CFG=$WWW_HOME/.config
if [ $# -eq 0 ]; then
        echo "You must enter the path of your MediaWiki installation."
        exit
elif [ ! -d $1 ]; then
        echo "$1 does not exist or is no path."
fi
if [ ! -f $1/LocalSettings.php ]; then
        echo "$1 contains no Localsettings.php"
fi
PATH=`echo "$1" | sed -e 's#/$##'`
/usr/bin/find $PATH -type d -exec /bin/chmod 755 {} \;
/usr/bin/find $PATH -type f -exec /bin/chmod 644 {} \;
/bin/chown -R root:root $PATH
"$PATH/images" \
        "$PATH/_sf_archive" \
"$PATH/_sf_instances" \
         "$PATH/extensions/BlueSpiceFoundation/data" \
         "$PATH/extensions/BlueSpiceFoundation/config"
         "$PATH/extensions/Widgets/compiled_templates" \
)
for i in "${pathes[@]}"; do
         if [ -d $i ]; then
                 /bin/chown -R $WWW_USER:$WWW_GROUP $i
done
if [ ! -d $WWW_CFG ]; then
        /bin/mkdir $WWW_CFG
fi
/bin/chown -R $WWW_USER:$WWW_GROUP $WWW_CFG
/usr/bin/find $PATH/extensions -iname 'create_pygmentize_bundle' -exec /bin/chmod +x
{} \;
/usr/bin/find $PATH/extensions -iname 'pygmentize' -exec /bin/chmod +x {} \; /usr/bin/find $PATH/extensions -name 'lua' -type f -exec /bin/chmod 755 {} \;
```

If needed, replace the content of the variables

```
WWW_USER="www-data"
WWW_GROUP="www-data"
```

with the approprate user and group of your distribution.

After this, assign CHMOD 755 to this file. Now you can run the script and let it do the complete permission setting automatically with the following command:

```
setWikiPerm <installpath-bluespice>
```





Note that when the update.php is executed on the console, the rights can be partially discarded. For this reason, set the rights to "update.php" again.