Upgrading from 5.2 to 5.3

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This section describes how to upgrade your existing eZ Publish 5.1 installation to version 5.2. Make sure that you have a working backup of the site before you do the actual upgrade, and make sure that the installation you are performing the upgrade on is offline.

Note on Paths

- /<ezp5-root>/: The root directory where eZ Publish 5 is installed in, examples: "/home/myuser/www/" or "/var/sites/ezpublish/"
- /<ezp5-root>/ezpublish_legacy/: Root directory of "Legacy" (aka "Legacy Stack", refers to the eZ Publish 4.x installation which is bundled
 with eZ Publish 5) normally inside "ezpublish_legacy/", example: "/home/myuser/www/ezpublish_legacy/"

Check for requirements

PHP 5.3.3 and higher is needed. Further information regarding system requirements can be found on Requirements Documentation Page.

Upgrade steps

Step 1: Upgrade the legacy distribution files

The easiest way to upgrade the distribution files is to unpack eZ Publish 5.3 to a separate directory and then copy the directories that contain site-specific files from the existing 5.2 installation into "/<ezp5-root>/". Make sure you copy the following directories:

- ezpublish_legacy/design/<your designs> (do NOT include built-in designs: admin, base, standard or admin2)
- ezpublish_legacy/var/<your_var_dir>/storage
- ezpublish_legacy/var/storage/packages
- ezpublish_legacy/settings/siteaccess/<your_siteaccesses>
- ezpublish_legacy/settings/override/*
- ezpublish_legacy/extension/* (not including the built-in / standalone ones: ezflow, ezjscore, ezoe, ezodf, ezie, ezmultiupload, ezmbpaex, ez_network, ezprestapiprovider, ezscriptmonitor, ezsi, ezfind)
- src/
- config.php & config.cluster.php, if applicable
- ezpublish/config/*

NB: Since writable directories and files have been replaced / copied, their permissions might have changed. You may have to reconfigure webserver user permissions on specific folders as explained in the file permissions chapter of the installation process.

Step 2: upgrade custom legacy extensions

If you are using custom extensions, the sub-directories inside the "extension" directory will also have to be copied from the existing 5.1 installation into "/<ezp5-root>/ezpublish_legacy/extension/". However, make sure that you do not overwrite any extensions that are included in eZ Publish distribution, which currently are (*Note:* As of eZ Publish 5.2, these extensions have the same version number as eZ Publish):

Note that upgrading the distribution files will overwrite the autoload arrays for extensions. You will need to re-generate the autoload arrays for active extensions later.

Important: If you plan to upgrade your eZ Website Interface, eZ Flow or eZ Demo site package as well, then additional extensions will be updated and the step for re-generate the autoload arrays can be skipped until that is done (links to documentation for upgrading these site packages can be found in the last step of this page).

Step 3: upgrade the database

Import to your database the changes provided in

/<ezp5-root>/ezpublish_legacy/update/database/<mysql|postgresql>/5.3/dbupdate-5.2.0-to-5.3.0.sql

ezpublish.system.<siteAccessName>.database has been removed for defining database settings. You now need to:

• Define a Doctrine connection

```
MySQL settings: ezpublish.yml or config.yml

doctrine:
    dbal:
    connections:
        my_connection:
        driver: pdo_mysql
        host: localhost
        port: 3306
        dbname: my_database
        user: my_user
        password: my_password
        charset: UTF8
```

```
PostGreSQL: ezpublish.yml or config.yml
                                                                 Expand
doctrine:
                                                                source
   dbal:
       connections:
           my_connection:
               driver: pdo_pgsql
               host: localhost
               port:
                       5432
               dbname: my_database
               user:
                       my_user
               password: my_password
               charset: UTF8
```



Pro Tip

Set your base DB params in your parameters.yml/parameters.yml.dist and refer them here.

```
parameters.yml

parameters:
   database_driver: pdo_mysql
   database_host: localhost
   database_port: 3306
   database_name: ezdemo
   database_user: my_user
   database_password: my_password
   database_charset: UTF8
```

· Define one or several repositories

```
ezpublish.yml

ezpublish:
  repositories:
    main: { engine: legacy, connection: my_connection }
```

(Optional) Make your SiteAccess config point to the right repository

```
ezpublish.yml

ezpublish:
system:
system:
my_siteaccess_group:
repository: main
```

Remove the old connection information

Note: to benefit from the new configuration, don't forget to remove the old configuration

Old database access to remove

```
ezpublish:
    system:
    my_siteaccess_group:
    database:
    type: mysql
    user: my_user
    password: my_password
    server: localhost
    database_name: ezdemo
```

Step 4: Apply 5.3 configuration changes

YAML files

Since default configuration files have been overwritten during step one, the few additions to those files that were made in 5.2 need to be applied manually to the configuration files.

All of those changes are **additions**, none of them replaces what you already have.

For most of them, at least one, if not all hierarchy elements (monolog, handler, framework, router...) will already be there. All you have to do is ad d the missing bits in the existing configuration blocks.

In ezpublish/config/config.yml, you need to add a few default values for the framework

Session name

 $\verb|ezpublish.system.<siteAccessName>.session_name | has been deprecated for defining session name. You now need to use | ezpublish.system.<siteAccessName>.session_name. | h.system.<siteAccessName>.session.name. | expublish.system.sy$

Before:

```
ezpublish:
system:
my_siteaccess:
session_name: SomeSessionName
```

After:

```
ezpublish:
    system:
    my_siteaccess:
        session:
        name: SomeSessionName
```

In ${\bf routing.yml}$, add ${\bf new\ login\ routes}$ and the ${\tt _ezpublishRestOptionsRoutes\ route}$ loader:

```
_ezpublishRestOptionsRoutes:
    resource: "@EzPublishRestBundle/Resources/config/routing.yml"
    prefix: %ezpublish_rest.path_prefix%
    type: rest_options

login:
    path: /login
    defaults: { _controller: ezpublish.security.controller:loginAction }

login_check:
    path: /login_check

logout:
    path: /logout
```

In ezpublish/config/security.yml, under ezpublish_front firewall, update to fit the following (be sure to remove ezpublish: true):

```
security:
    firewalls:
        ezpublish_front:
        pattern: ^/
        anonymous: ~
        form_login:
            require_previous_session: false
        logout: ~
```

If you have added anything to parameters.yml, we suggest that you add your custom settings to paramete rs.yml.dist, so that the composer post-update script handles those, and generates their values correctly.

Templates

In your templates, change your links pointing to /user/login and /user/logout to appropriate login /1 ogin_check /logout routes:

```
Before

<a href="{{ path( 'ez_legacy', {'module_uri': '/user/login'} ) }}">Login</a>
<form action="{{ path( 'ez_legacy', {'module_uri': '/user/login'} ) }}" method="post">
<a href="{{ path( 'ez_legacy', {'module_uri': '/user/logout'} ) }}">Logout</a>
```

```
After

<a href="{{ path( 'login' ) }}">Login</a>
<form action="{{ path( 'login_check' ) }}" method="post">
<a href="{{ path( 'logout' ) }}">Logout</a>
```

It is not possible to just copy your old EzPublishKernel.php file over from the previous installation, since quite a few changes were made to this file in this release. We suggest that you simply reflect in the new kernel file any changes you made in the previous version.

composer.json

If you had modified composer.json to add your own requirements, you must re-apply those changes to the new version, and run composer update.

Varnish (if applicable)

Anonymous state of a user is not checked through presence of is_logged_in cookie any more. Therefore, when using Varnish, you must change the following in your VCL file:

```
# ez_user_hash sub-routine
if (req.http.Cookie !~ "is_logged_in=" ) {
    # User don't have "is_logged_in" cookie => Set a hardcoded anonymous hash
    set req.http.X-User-Hash = "38015b703d82206ebc01d17a39c727e5";
}
```

```
# ez_user_hash sub-routine
if (req.http.Cookie !~ "eZSESSID" ) {
    # User don't have session cookie => Set a hardcoded anonymous hash
    set req.http.X-User-Hash = "38015b703d82206ebc01d17a39c727e5";
}
```

Step 5: Regenerate the autoload array for extensions

To regenerate the autoload array, execute the following script from the root of your eZ Publish Legacy directory:

```
cd ezpublish_legacy
php bin/php/ezpgenerateautoloads.php --extension
```

Step 6: Link assets

Assets from the various bundles need to be made available for the webserver through the web/ document root.

The following commands will first symlink eZ Publish 5 assets in "Bundles" and the second will symlink assets (design files like images, scripts and css, and files in var folder) from eZ Publish Legacy:

```
php ezpublish/console assets:install --symlink
php ezpublish/console ezpublish:legacy:assets_install --symlink
php ezpublish/console assetic:dump --env=prod
```

Step 7: Clear the caches

Whenever an eZ Publish solution is upgraded, all caches must be cleared in a proper way. This should be done from within a system shell:

Navigate into the new eZ Publish directory.Run the script using the following shell command:cd /<ezp5-root>/ezpublish_legacy/php bin/php/ezcache.php --clear-all --purgePurging ensures that the caches are physically removed. When the "--purge" parameter is not specified, the caches will be expired but not removed.

Note: Sometimes the script is unable to clear all cache files because of restrictive file/directory permission settings. Make sure that all cache files have been cleared by inspecting the contents of the various cache sub-directories within the "var" directory (typically the "var/cache/" and "var/<name_of_siteaccess>/cache/" directories). If there are any cache files left, you need to remove them manually.

Step 8: Upgrade Extensions (site package)

Next, depending on if you originally installed eZ Flow, eZ Webin or eZ Demo site, follow the steps mentioned in the eZ Webin, eZ Flow or eZ Demo upgrade documentation.