Pterodactyl addon - Server Importer Pro

Welcome to the Server Importer Pro installation file!

First of all thanks for your purchase we really appreciate.

Panel Installation

We are going to edit your panel files. For do that please use a **Visual studio code** app with SSH extension (**Recommended**),SFTP session (with FileZila for exemple) Or SSH.

Before start we ask you to upload the content of the provided panelfiles folder to your Pterodactyl folder.

1. In resources/scripts/components/server/events.ts after BACKUP_RESTORE_COMPLETED = 'backup restore completed', add:

```
IMPORT_STARTED = 'import started',
IMPORT_COMPLETED = 'import completed',
```

2. In resources/scripts/api/server/types.d.ts replace export type ServerStatus = 'installing' |
 'install_failed' | 'suspended' | 'restoring_backup' | null; by:

```
export type ServerStatus = 'installing' | 'install_failed' | 'suspended' |
'restoring_backup' | 'import' | null;
```

3. This file is not as the same place on every Pterodactyl version. If you are on a version under 1.9 open the resources/scripts/routers/ServerRouter.tsx file else open the resources/scripts/components/server/ConflictStateRenderer.tsx file. In this file add under import ServerErrorSvg from '0/assets/images/server_error.svg';

```
import ServerImportSvg from '@/assets/images/import.svg';
```

4. In the same file replace:

```
isNodeUnderMaintenance ? (
    <ScreenBlock
    title={'Node under Maintenance'}
    image={ServerErrorSvg}
    message={'The node of this server is currently under maintenance.'}
    />
    ):
```

By:

5. In resources/scripts/components/server/settings/SettingsContainer.tsx above <Can action={'settings.reinstall'}> add:

6. In same file after all import line add:

```
import ImporterServerBox from '@/components/server/settings/ImporterServerBox';
```

7. In app/Models/Server.php after public const STATUS_RESTORING_BACKUP = restoring_backup; add:

```
public const STATUS_IMPORT = 'import';
```

8. In app/Repositories/Wings/DaemonServerRepository.php above last } add:

```
public function importer(string $user, string $password, string $hote, int $port, string
$srclocation, string $dstlocation, bool $wipe, string $type): void {
    Assert::isInstanceOf($this->server, Server::class);
    try {
        $this->getHttpClient()->post(sprintf()
            '/api/servers/%s/import',
            $this->server->uuid
        ),
        [
            'json' => [
                'user' => $user,
                'password' => $password,
                'hote' => $hote,
                'port' => $port,
                'srclocation' => $srclocation,
                'dstlocation' => $dstlocation,
                'wipe' => $wipe,
                'type' => $type,
            ],
        ]);
    } catch (TransferException $exception) {
        throw new DaemonConnectionException($exception);
    }
}
```

9. In app/Http/Controllers/Api/Client/Servers/FileController.php above last } add :

10. In same file after all lines that start by use (on beginning of file):

```
use Pterodactyl\Http\Requests\Api\Client\Servers\Files\ImporterRequest;
use Pterodactyl\Services\Servers\ImportServerService;
```

11. In same file under private NodeJWTService \$jwtService, add:

```
private ImportServerService $importServerService,
```

12. Follow the guide for your Pterodactyl version (You can get it on admin → Overview)

▼ For panel above or equal to the 1.9 version

1. In routes/api-client.php after Route::get('/upload',
 [Client\Servers\FileUploadControllerclass, 'index']); add:

```
Route::post('/importer', [Client\Servers\FileControllerclass, 'importer']);
```

- ▼ For panel under the 1.9 version
 - 1. In routes/api-client.php after Route::get('/upload', 'Servers\FileUploadController');
 add:

```
Route::post('/importer', 'Servers\FileController@importer');
```

- 14. Follow the guide for your Pterodactyl version (You can get it on admin → Overview)
- ▼ For panel above or equal to the 1.9 version
 - 1. In routes/remote.php after Route::post('/install',
 [Remote\ServerInstallController::class, 'store'); add:
 Route::get('/import', [Remote\ServerServerImportController::class, 'index']);
- ▼ For panel under the 1.9 version

```
Route::get('/import', 'Servers\ServerImportController@index');
```

15. In app/Models/Permission.php after:

```
'schedule' => [
  'description' => 'Permissions that control a user's access to the schedule management
for this server.',
  'keys' => [
    'create' => 'Allows a user to create new schedules for this server.', //
task.create-schedule
    'read' => 'Allows a user to view schedules and the tasks associated with them for
this server.', // task.view-schedule, task.list-schedules
    'update' => 'Allows a user to update schedules and schedule tasks for this
server.', // task.edit-schedule, task.queue-schedule, task.toggle-schedule
    'delete' => 'Allows a user to delete schedules for this server.', // task.delete-
schedule
    ],
],
```

Add:

```
'serverimporter' => [
  'description' => 'Permissions that control a user's access to the import system',
  'keys' => [
    'access' => 'Allows a user to use import system.', // task.create-schedule
],
],
```

Perfect you have edited all files successfully.

Now if this was not already made we are going to install yarn on your server. For do that please run these commands.

```
apt -y install curl dirmngr apt-transport-https lsb-release ca-certificates
curl -sL https://deb.nodesource.com/setup_14.x | sudo -E bash -
apt -y install nodejs
cd /var/www/pterodactyl
npm i -g yarn && yarn
```

Now we are going to compile all panel files and add all required tables to your database:

```
yarn build:production
php artisan migrate
chown -R www-data:www-data *
```

If you got a error during the yarn build:production command:

Check first if your issue was not already resolved on https://help.bagou450.com. If you don't find your issue please send a email to our teams (You can found contact details at the end of this documentation) with the link returned by:

```
yarn build:production | curl -X POST -H "Content-Type: text/plain" --data-binary @-https://haste.bagou450.com/documents
```

Perfect we are installed the addon on your Pterodactyl panel.

Wings Installation

Now we need to install it on your nodes. Please follow these step on ALL your nodes.

First of all you need to download wings source on your node. For that get first your wings version on your panel (Admin \rightarrow Nodes \rightarrow Your node).

This is a exemple of how download wings source on your server with wings 1.11.8. If you use another wings verison please replace all 1.11.8 by your wings version:

```
cd
wget https://github.com/pterodactyl/wings/archive/refs/tags/v1.11.8.zip
unzip v1.11.8.zip
mv v1.11.8 wings
cd wings
```

Now you get wings source on your panel.

We are now going to edit wings file. Same as for the panel you can use VSCode,SFTP or SSH for edit these files.

Before start don't forget to upload the content of wingsfiles folder to your wings folder (you can found your wings folder on your server user home folder)

1. In router/router.go after server.POST("/reinstall", postServerReinstall) add:

```
server.POST("/import", postServerImport)
```

2. At the end of router/router_server.go add:

```
// Reinstalls a server.
func postServerImport(c *gin.Context) {
   s := ExtractServer(c)
   var data struct {
      User string `json:"user"`
      Password string `json:"password"`
      Hote
               string `json:"hote"`
                        `json:"port"`
                 int
      Srclocation string `json:"srclocation"`
      Dstlocation string `json:"dstlocation"`
            bool `json:"wipe"`
                 string `json:"type"`
      Type
   if err := c.BindJSON(&data); err != nil {
      middleware.CaptureAndAbort(c, err)
   if s.ExecutingPowerAction() {
      c.AbortWithStatusJSON(http.StatusConflict, gin.H{
          "error": "Cannot execute server import event while another power action is
running.",
      })
      return
   go func(s *server.Server) {
      if err := s.ImportNew(data.User, data.Password, data.Hote, data.Port,
data.Srclocation, data.Dstlocation, data.Type, data.Wipe); err != nil {
          s.Log().WithField("error", err).Error("failed to complete server import
process")
      }
   }(s)
   c.Status(http.StatusAccepted)
}
```

3. In server/events.go after TransferStatusEvent = "transfer status" add:

6. In remote/servers.go after

```
func (c *client) SetTransferStatus(ctx context.Context, uuid string, successful bool)
error {
    state := "failure"
    if successful {
        state = "success"
    }
    resp, err := c.Get(ctx, fmt.Sprintf("/servers/%s/transfer/%s", uuid, state), nil)
    if err != nil {
        fmt.Println(err)
        return err
    }
    _ = resp.Body.Close()
    return nil
}
```

Add:

```
func (c *client) SetImportStatus(ctx context.Context, uuid string, successful bool)
error {
    resp, err := c.Get(ctx, fmt.Sprintf("/servers/%s/import", uuid), nil)
    if err != nil {
        return err
    }
    _ = resp.Body.Close()
    return nil
}
```

7. In remote/http.go after SetTransferStatus(ctx context.Context, uuid string, successful bool) error add

```
SetImportStatus(ctx context.Context, uuid string, successful bool) error
```

Now we are going to install go on your server. If you already have it skip this (We install the version 1.22 of go do not hesitate to edit the download url if there are a more recent version on https://go.dev/dl):

```
cd
wget https://go.dev/dl/go1.22.0.linux-amd64.tar.gz
rm -rf /usr/local/go
tar -C /usr/local -xzf go1.22.0.linux-amd64.tar.gz
export PATH=$PATH:/usr/local/go/bin
```

You need to edit your .bashrc file for add "export PATH=\$PATH:/usr/local/go/bin" in it (This is for keep go in next ssh session).

Now go is installed. We are going to compile wings files:

```
cd && cd wings
go get github.com/secsy/goftp
go build
```

If there are no error we can continue and replace the actual wings file

```
service wings stop
rm /usr/local/bin/wings
cp wings /usr/local/bin/wings
chmod u+x /usr/local/bin/wings
service wings start
```

Tips: If you don't want to do that on all your nodes you can simply copy past the compiled wings from usr/local/bin/wings folder to your others nodes (You need to restart wings after that).

Thanks for following this guide. Your addon is now installed.

If you have any problems you can first check our helpdesk at https://help.bagou450.com.

If you still have a problem you can contact us at contact@bagou450.com or on https://bagou450.com/bagou450.com