



# AutoPDP



# Agenda



- ▶ AutoPDP – Service Description
- ▶ AutoPDP – Useful Resources
- ▶ AutoPDP – Example Usage



# AutoPDP

## What is AutoPDP:

- ▶ An ADOxx web-service which allows you to build your own ADOxx product based on your meta-model.

## When is AutoPDP needed:

- ▶ When you have finished your meta-model development and you wish to deploy it in order to enable modelling processes.
- ▶ When you want to have a portable product that can be installed.

## How to use AutoPDP:

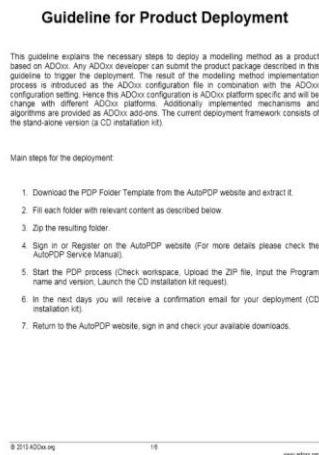
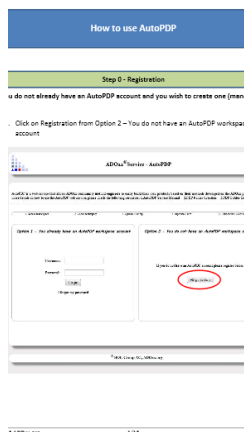
- ▶ Go to the AutoPDP web service
- ▶ Create a workspace account (Register)
- ▶ Sign in
- ▶ Check workspace availability
- ▶ Upload the PDP zip package (details on the contents of this package can be found online)
- ▶ Input your program's name and version
- ▶ Launch the PDP installation kit creation request
- ▶ In the next days you will receive the confirmation email

# AutoPDP



## AutoPDP useful resources from the website:

- ▶ AutoPDP service manual
  - ▶ Describes how to use the AutoPDP web service and all the offered functionalities
- ▶ PDP folder creation manual
  - ▶ Describes in great details how to provide all the files required for the PDP zip package which is used in the product development
- ▶ PDP folder template
  - ▶ Is a zip file representing a sample PDP zip package (please use exactly this folder structure when submitting the PDP zip package)



- ▶ **Project Name**
- ▶ **2 Tool Information**
  - ▶ 2.a Tool Icons
  - ▶ 2.b Stat-up Screens
- ▶ **3 ADOxx Configuration**
  - ▶ 3.a ADOxx library - Configuration File - ABL-ALL
  - ▶ 3.b ADOxx Add-On
- ▶ **4 Additional Product Material**
  - ▶ 4.a Sample Reference Models
  - ▶ 4.b Handbooks
  - ▶ 4.c Product Presentations, Publication and Supporting Material

# AutoPDP – the steps



## 1. Registration

AutoPDP is a web service that allows ADOxx community method engineers to easily build their own products based on their methods developed on the ADOxx platform. For more details on how to use the AutoPDP web service, please check the following resources: [AutoPDP Service Manual](#), [PDP Folder Creation](#), [PDP Folder Samples](#)

1. Access workspace 2. Check workspace 3. Upload PDP zip 4. Input PDP info 5. Launch the CD kit report

### WORKSPACE REGISTRATION

Enter your name:

IMPORTANT: THIS LICENSE AGREEMENT ("LICENSE") APPLIES TO YOUR INSTALLATION AND USE OF AUTOPDP. CAREFULLY READ THIS LICENSE BEFORE USING AUTOPDP. \* YOUR INSTALLATION, COPIING, OR USE OF AUTOPDP CONSTITUTES YOUR ACCEPTANCE OF THIS LICENSE, AND THAT YOU AGREE TO BE BOUND BY AND COMPLY WITH ALL OF ITS TERMS. \* IF YOU ARE INSTALLING OR USING AUTOPDP, OR RESULTS OF ANY INSTALLATION, UPGRADE OR OTHER ACTS, YOU REPRESENT AND WARRANT THAT YOU HAVE FULL AUTHORITY TO ENTER INTO THIS LICENSE ON BEHALF OF YOUR ENTITY, ALL REFERENCES

I Accept the License Agreement: ☐

© BOC Group AG, ADOxx.org

## 2. Sign in

AutoPDP is a web service that allows ADOxx community method engineers to easily build their own products based on their methods developed on the ADOxx platform. For more details on how to use the AutoPDP web service, please check the following resources: [AutoPDP Service Manual](#), [PDP Folder Creation](#), [PDP Folder Samples](#)

1. Access workspace 2. Check workspace 3. Upload PDP zip 4. Input PDP info 5. Launch the CD kit report

### Option 1 - You already have an AutoPDP workspace account

Username:

Password:

I forgot my password

### Option 2 - You do not have an AutoPDP workspace account

If you do not have an AutoPDP account please register below.

© BOC Group AG, ADOxx.org

## 3. Check workspace

AutoPDP is a web service that allows ADOxx community method engineers to easily build their own products based on their methods developed on the ADOxx platform. For more details on how to use the AutoPDP web service, please check the following resources: [AutoPDP Service Manual](#), [PDP Folder Creation](#), [PDP Folder Samples](#)

Welcome, pong! Start PDP Refresh my workspace Change my password View my downloads Log out

1. Access workspace 2. Check workspace 3. Upload PDP zip 4. Input PDP info 5. Launch the CD kit report

### STEP 2 - CHECK WORKSPACE AVAILABILITY

© BOC Group AG, ADOxx.org

## 4. Upload PDP Package

AutoPDP is a web service that allows ADOxx community method engineers to easily build their own products based on their methods developed on the ADOxx platform. For more details on how to use the AutoPDP web service, please check the following resources: [AutoPDP Service Manual](#), [PDP Folder Creation](#), [PDP Folder Samples](#)

Welcome, pong! Start PDP Refresh my workspace Change my password View my downloads Log out

1. Access workspace 2. Check workspace 3. Upload PDP zip 4. Input PDP info 5. Launch the CD kit report

### STEP 3 - PDP ZIP PACKAGE UPLOAD

Please select the PDP ZIP file:

© BOC Group AG, ADOxx.org

## 5. Input name and version

AutoPDP is a web service that allows ADOxx community method engineers to easily build their own products based on their methods developed on the ADOxx platform. For more details on how to use the AutoPDP web service, please check the following resources: [AutoPDP Service Manual](#), [PDP Folder Creation](#), [PDP Folder Samples](#)

Welcome, pong! Start PDP Refresh my workspace Change my password View my downloads Log out

1. Access workspace 2. Check workspace 3. Upload PDP zip 4. Input PDP info 5. Launch the CD kit report

### STEP 4 - PDP INFO INPUT

Name of your program:

Program Version:

© BOC Group AG, ADOxx.org

## 6. Launch installation kit order

AutoPDP is a web service that allows ADOxx community method engineers to easily build their own products based on their methods developed on the ADOxx platform. For more details on how to use the AutoPDP web service, please check the following resources: [AutoPDP Service Manual](#), [PDP Folder Creation](#), [PDP Folder Samples](#)

Welcome, pong! Start PDP Refresh my workspace Change my password View my downloads Log out

1. Access workspace 2. Check workspace 3. Upload PDP zip 4. Input PDP info 5. Launch the CD kit report

### STEP 5 - MAKE CD KIT

© BOC Group AG, ADOxx.org



# Further Questions?

tutorial@adoxx.org