

Installing and Upgrading

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SAP Commerce | 1905

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Setting the Administrator Password with a Recipe

For security reasons, SAP Commerce comes with no default password for the Administrator user. You can set an initial admin password on the command line when installing using a recipe.

You can set the initial administrator password on the command line during build or initialization of a recipe, without having to edit the build gradle file, by adding the following to both the install and initialize steps of the recipe:

-A local_property:initialpassword.admin=property_value

You will see this in the procedure that follows in <u>Using the Installer Recipes</u>.

Be sure to change the password to something more secure in Backoffice after the system initializes to protect it against access by unauthorized users.

Using the Installer Recipes

Easily install and set up an SAP Commerce instance that is tailored for your needs with a dedicated installer recipe.

Prerequisites

Before you begin, do the following:

• Install the correct Java SDK, and then download and unzip SAP Commerce as described in Before You Start.

Procedure

- 1. Open a command line and go to the installer directory of your SAP Commerce instance.
- 2. Build the SAP Commerce setup you need using the appropriate recipe by entering the following command:
 - On Windows: install.bat -r <recipe_name> -A
 local_property:initialpassword.admin=property_value
 - On Linux or Mac: ./install.sh -r <recipe_name> -A
 local_property:initialpassword.admin=property_value

For example, to build SAP Commerce with B2C Accelerator, enter the following command:

o On Windows:

```
install.bat -r b2c_acc_plus -A local_property:initialpassword.admin=your_password
```

o On Linux or Mac:

```
./install.sh -r b2c_acc_plus -A local_property:initialpassword.admin=your_password
```

For a complete list of available installer recipes, see <u>Installer Recipes</u>.

i Note

Refer to the readme.txt file provided in the recipe folder for specific instructions on how to install the particular SAP Commerce setup that your require. Some recipes include additional instructions to install or initialize SAP Commerce.

- 3. Initialize SAP Commerce by entering the following command:
 - On Windows: install.bat -r <recipe_name> initialize -A local_property:initialpassword.admin=property_value

On Linux or Mac: ./install.sh -r <recipe_name> initialize -A local_property:initialpassword.admin=property_value

For example, to initialize SAP Commerce with B2C Accelerator, enter the following:

o On Windows:

```
install.bat -r b2c_acc_plus initialize -A local_property:initialpassword.admin=your_pass
```

On Linux or Mac:

```
./install.sh -r b2c_acc_plus initialize -A local_property:initialpassword.admin=your_pas
```

- 4. Start SAP Commerce by entering the following command:
 - On Windows: install.bat -r <recipe_name> start
 - On Linux or Mac: ./install.sh -r <recipe_name> start

For example, to start SAP Commerce with B2C Accelerator, enter the following:

o On Windows:

```
install.bat -r b2c_acc_plus start
```

o On Linux or Mac:

```
./install.sh -r b2c_acc_plus start
```

After successful startup, your SAP Commerce instance is installed and ready for you to use.

Next Steps

If you are using the b2b_acc_plus recipe, or if your installation includes the B2B AddOns for PunchOut, Secure Portal, or Account Summary, then update the system after starting SAP Commerce. To do so, log on to the SAP Commerce Administration Console, select Platform Update, select Toggle all under the Project data settings section of the Update page, and then click Update.

Related Information

Installer Recipes