

# Appian Step-by-Step #2

Exercise to Accompany Create an Application: First Steps

The Appian Step-by-Step series consists of 13 exercises that accompany the courses in the Appian Developer learning path. Exercises build upon each other. Complete exercises in order and keep the app and all objects until you are done with the project.

1 Welcome to the Appian Developer Learning Path 2 **Create an Application** 3 Manage Users and Groups 4 Expressions 5 Records Part 1: Accessing Your Data 6 Records Part 2: Record Type Relationships 7 Sites 8 Query Your Data 9 Interfaces 10 Process Modeling 101: Part 1 11 Process Modeling 101: Part 2 12 Reports Task Report

Exercise 2: Create an Application	3
Create an Application	3
Create Parent Folders	3
Create Sub-Folders	4

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Appian Step-by-Step 22.3

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## **Exercise 2: Create an Application**

## **Create an Application**

You will start building your app by first creating the application itself. This object is simply a container for design objects specific to this application. You will use it for keeping your objects together, and for packaging them into a zip file before you deploy the app to a different environment. Follow the steps below to create an application.

- 1. Log into your **Appian Designer** environment.
- Navigate to Appian Designer by clicking the
   Navigation button mext to your avatar and selecting Appian Designer. You can also simply change the URL from /suite/site to /suite/design in the address bar of your browser.
- 3. In Appian Designer, click New Application.
- 4. Name your app **Acme Exercise**, and add a simple description: "An application for managing vehicles and maintenance in a fleet." Change the prefix to **AX**.
- 5. Uncheck the **Generate groups and folders to secure and organize objects** box. For this exercise, you will manually create groups and folders to practice building an application from scratch.
- 6. Click Create.
- After you click **Create**, you will be prompted to configure security for the app. Because
  you don't have application groups yet, simply click **Save**. You will come back to app
  security later.

After you create the new application, it will open automatically.

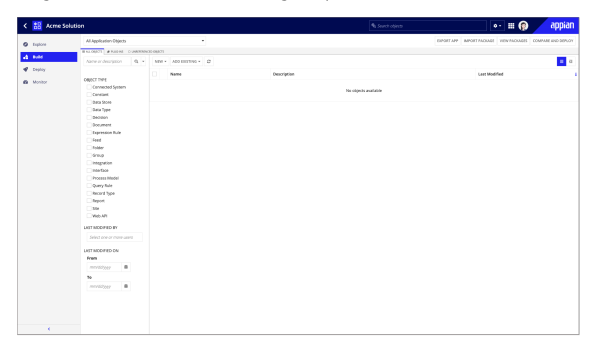
#### **Create Parent Folders**

In this exercise, you will create folders that will help you organize and secure application objects. In Appian, there are four types of folders: Rules & Constants, Process Model, Knowledge Center, and Document. Follow the steps below to create parent folders.

1. When your application opens, you will first see the **Explore** view. The **Explore** view in Appian Designer gives you immediate insights into the structure of your application, its packages, and supporting documentation.

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2. Navigate to the **Build** view from the navigation pane on the left:



- 3. In your application, click **New**, and select **Folder** from the dropdown list.
- 4. Create the **Rules & Constants** folder first. This will be the parent folder for other rules and constants folders in the application. Choose the **Rule** option under **Type**, name your folder AX Rules & Constants, and give your folder a description: "Contains all constants, expression rules, and interfaces used in the AX app."
- 5. Leave the parent folder field blank. Click **Create**.
- 6. Ignore the security warnings for now. You will revisit security settings later after application groups are created. Click **Save**.
- 7. In the same manner, create the following parent folders: **AX Process Models** and **AX Knowledge Center** (folder for application documents). Remember to choose the correct type for each folder.

## **Create Sub-Folders**

Sub-folders are folders that reside in parent folders and inherit the security of the parent folder. Follow the steps below to create sub-folders.

- Create three sub-folders in the AX Rules & Constants parent folder: AX Constants, **AX Expressions**, and **AX Interfaces**.
  - For each one, click **New**, and select **Folder** from the dropdown list.
  - Name your folder, add a simple description, and select the **AX Rules & Constants** folder in the parent folder field.

- 2. Alternatively, you can create all folders from within the AX Rules & Constants folder. Simply access AX Rules & Constants, and create all sub-folders from within this parent folder. With this method, the parent folder field will be pre-populated with AX Rules & Constants.
- 3. From within the **AX Knowledge Center** parent folder, create the sub-folder **AX Documents**. Make sure that the parent folder field contains the **AX Knowledge Center**.

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