

# Deploying a Flex application

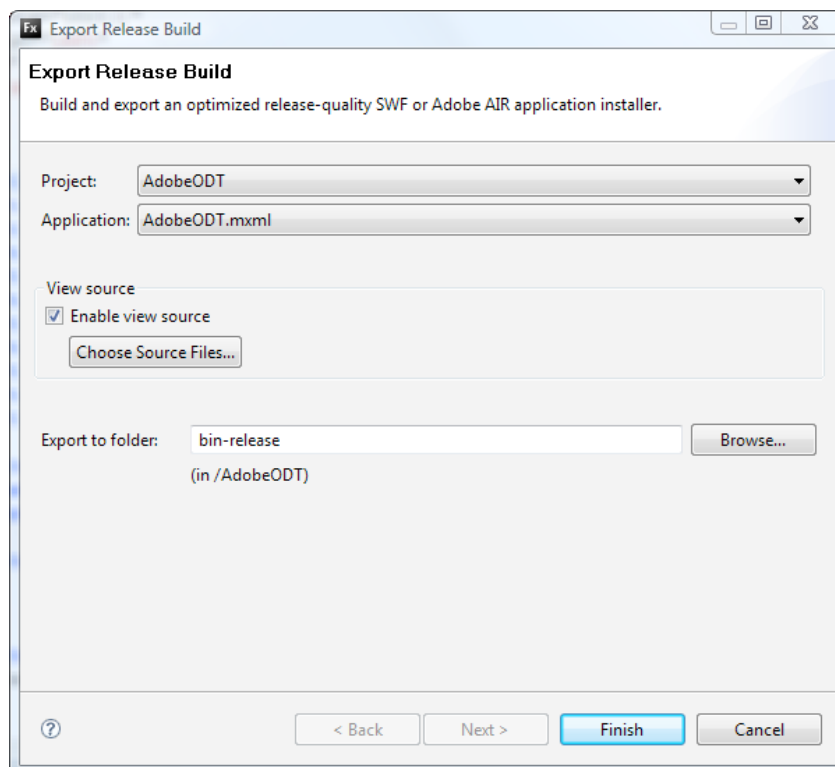
**Note:** The starter and solution files for this project do not include the LiveCycle Data Services technology that you implemented in Exercise 9. Removing that code simplifies the setup for this and the following exercises. However, this means that the form submission functionality does not work. To implement the form submission with remote object, follow the steps in Exercise 9 and watch the associated video.

## Deploy the application

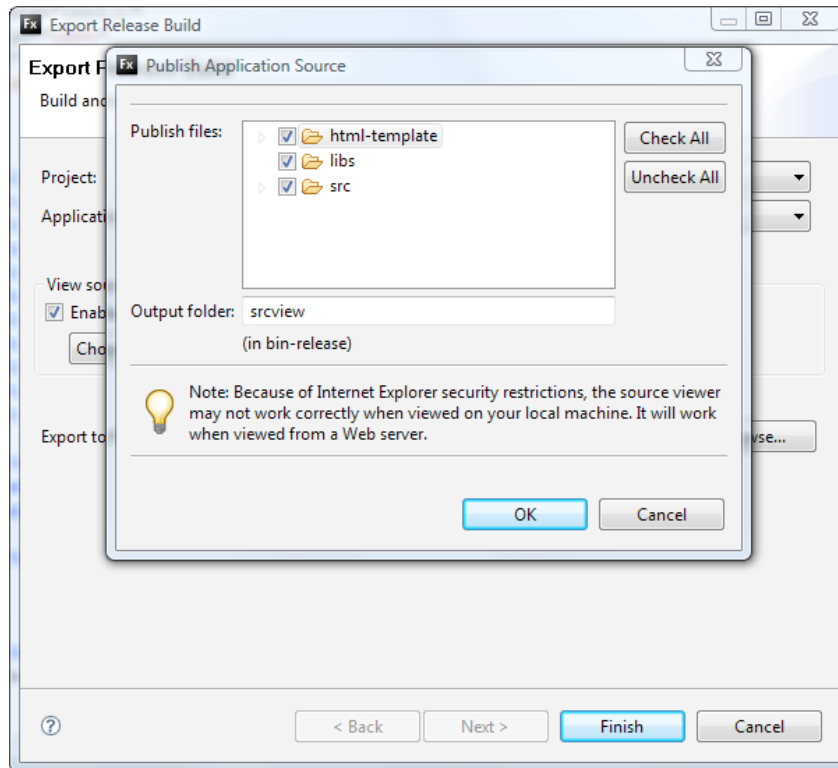
1. Import **Ex12\_Starter.zip** into the **adobeFlexTraining** workspace to see the **AdobeODT** project.

Note: You can alternatively start with the files you completed in Exercise 11.

2. From the **Flex Builder** main menu select **Project > Export Release Build**.
3. Select the **AdobeODT** project.
4. Select the **AdobeODT.mxml** application.
5. Check the **Enable view source** checkbox.



6. Click the **Choose Source Files** button.
7. The output folder should be **srcview**.
8. Click **OK**.



9. The folder to export should be `bin-release`.
10. Click **Finish**.
11. Expand the `bin-release` folder in the **Navigator** view.  
 You will see three folders: `assets`, `history` and `srcview`. You will also see `AdobeODT.html` and `AdobeODT.swf`. The `AdobeODT.html` file is a wrapper file that contains code which calls the `AdobeODT.swf`. You may customize this file to match the look and feel of your website or just use the `AdobeODT.swf` file directly.
12. Locate the **AdobeODT.html** in your file system and open it in a browser window.  
 Note: If you receive an error message stating that there is a security setting violation or that the application can't access a resource or asset, then you will need to add a compiler setting that will allow you to access resources from the local file system. Use the following steps to add the compiler setting.
  - In Flex Builder, right click on the **AdobeODT** project and select **Properties** from the menu.
  - Select the **Flex Compiler** menu.
  - Add a space and then `-use-network=false` to the compiler arguments.
  - Click OK.
  - Follow steps 2 through 12 again.  
 You will get a notice that the previous version of the build will be overwritten which is desired.

# XYZ Convention Center

111 49th Ave, Denver, CO 80634 Phone: 303-555-1212 Fax: 303-555-1234


## Room Reservation System

Please select any additional amenities needed for your room. Our staff will contact you to finalize your reservation.

- Microphone     Dance Floor     Food Station     Security     Extra Trash Recepticals  
 Projector     Special Lighting     Color Table Linens     Waitstaff     Additional Electrical Outlets

Room Size For:


### Colorado Room



Capacity: 150  
Room Size: 20x20

Event Types:  
Wedding, Seminar, Conference, Dinner Party, Dance, Meeting  
Wheelchair Accessible: Yes  
Windows: South wall all glass, garden view  
Max Round Tables: 15  
Max Rectangle Tables: 10

### Mile High Room



Capacity: 100  
Room Size: 25x30

Event Types:  
Wedding, Seminar, Dinner Party, Dance, Meeting  
Wheelchair Accessible: Yes  
Windows: One window, north wall  
Max Round Tables: 10  
Max Rectangle Tables: 8

### Contact Information

Full Name:

Address:

City:

State:

Postal Code:

Phone:

### Room Information

Date Needed:

Event Type:  ▼

Room Name:

Capacity:

Room Size:

### Selected Options

Selected Options: