Ensure that you have appropriate user permissions as outlined in the [Change

Set](https://help.salesforce.com/articleView?id=changesets.htm&type=5) documentation to perform the following actions.

Create Deployment Connections

Step 1: Log in to the target organization. This is the organization that will receive the incoming change set.(This can be production or testing environment)

Step 2: Navigate to Setup and enter Deployment Settings into the Quick Find box.

Step 3: Click **Edit** next to the source organization name. This is the organization used to create the outbound change set.

Step 4: Select Allow Inbound Changes and click Save to authorize inbound changes from the source organization.

To see this information in video format, watch [How to Create a Deployment Connection for a Change set](https://youtu.be/vJm3rsFts8U%22%20%5Ct%20%22_blank)

Create Outbound Change Sets

Step 1: Login to the source organization.

Step 2: Navigate to [Create an Outbound Change Set]

(https://help.salesforce.com/articleView?id=t_changesets_outbound.htm&type=5)in Setup from the Awtestpart (testing environment. After user has approved as well CCB is approved for release).

Step 3: Click New to create a new change set.

Step 4: Specify a name and description (optional) and click Save.

Step 5: Click Add to select the component and add it to the Change Set.

Step 6: Click View/Add Dependencies.

Any components that depend on the component added in step 5 will be listed. Select the components that need to be migrated and click **Add to Change Set**.

Step 7: After adding all of the desired components, click **Upload** to select the target organization and upload the Change Set

Review and deploy Inbound Change Sets

Step 1: Log into the org that has received the Change Set.

Step 2: Navigate to [Viewing Inbound Change Sets]

(https://help.salesforce.com/articleView?id=changesets inbound view list.htm&type=5)in Setup.

Step 3: Click a Change Set name to see its detail.

Step 4: Click Validate to validate the Change Set before deploying. Validate for all the test classes in the production.

Step 5: Once the validation completes, click View Results to check for any errors.

Step 6: Click **Deploy** to apply the change set to your org.

Step 7: Click View Results again to see the status and individual changes or errors.