Deploy Applications

- **Selective Deployment Using Deployment Zones**
  Deployment zones allow you to define the distribution of modules (or eSpaces) by servers on a farm environment.

Featured Article:
- Create a New Deployment Zone
- Configure an Application or Module to Use a Deployment Zone
- Deployment Zones Reference

---

Articles in this Section

- **Tag a Version**
  Learn how OutSystems allows you to take a snapshot of the application and its modules, tag it with a version, and then use it for deploying.

- **Deploy an Application**
  Learn how to deploy one application from one environment to another.

- **Deployment Plans**
  Use deployment plans to take changes done in applications from one environment to another.

- **Early Access - Configure Site Properties During Deployment**
  This early access feature enables you to set application Site Properties in the target environment while performing a deployment in LifeTime.

- **Early Access - Configure Entities From External Databases During Deployment**
  This early access feature enables you to set application configurations in the target environment while performing a deployment in LifeTime.

- **Configure Application Settings After Deployment**
  Check how you can define application settings while deploying an application module to an
environment, with no downtime to your end-users.

- **Deploy an Application with Dependencies**
  Deploy an application that depends on other applications to work, thus requiring them to be also deployed in the same environment.

- **Deploy a Single Module**
  Learn how to deploy a single application module, instead of all modules that make up an application.

- **Plan a Deployment for the Operations Team**
  Check how to collaboratively create a deployment plan, that can later be executed by other team to deploy your applications.

- **Deploy in a Short Deployment Window**
  Deploy applications in two stages to ensure a deployment fits in your deployment window.

- **Deploy to an Environment with Applications with Errors**
  Learn how to handle the deployment of applications having incompatible references.

- **Deploy an Integration With an External SQL Server Database**
  Learn how to deploy your integration with a SQL Server or Azure Server database from your Development environment to another environment.

- **Deploy an Application to a Container**
  Specify a container-based deployment zone for an application when you are deploying it to a target environment for the first time in LifeTime.

- **Apply a Hotfix**
  Learn the best way to handle immediate corrective development situations, also known as Hotfix.

- **Repair Deployed Applications**
  Learn how to solve the situation of an application that depends on functionality that no longer exists or has changed.

- **Refactor an Application**
  Refactor your application by moving some modules to a new application.

- **Rollback to a Previous Version**
  Check how to rollback an application to its previous version, in case a critical bug is detected.

- **Override the Default Mobile Extensibility Configurations**
  Override the default Extensibility Configurations of a mobile app for a specific environment.