

# Setting up a development environment for the SaaS Accelerator

A Mastering the Marketplace Video  
<https://aka.ms/MasteringTheMarketplace>

# Agenda

Deploying to Azure and Partner Center

Configure Azure resources for local development

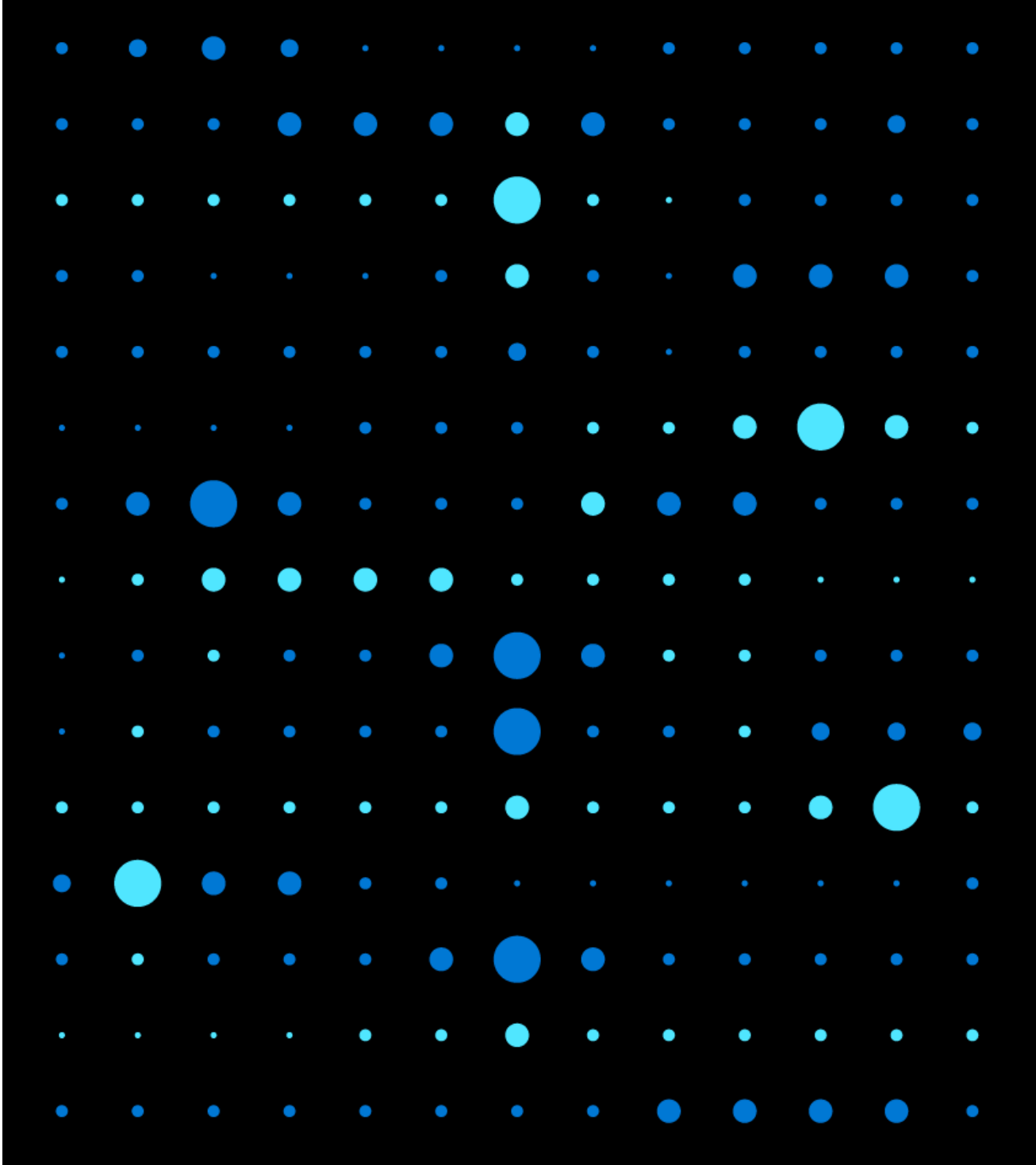
Properly getting the code from GitHub

Configuring local project settings

Running the admin site locally

Running the landing page site locally

Deploying changes to Azure



# Deploying to Azure and Partner Center

# Deployment steps

1. Deploy the SaaS Accelerator as normal

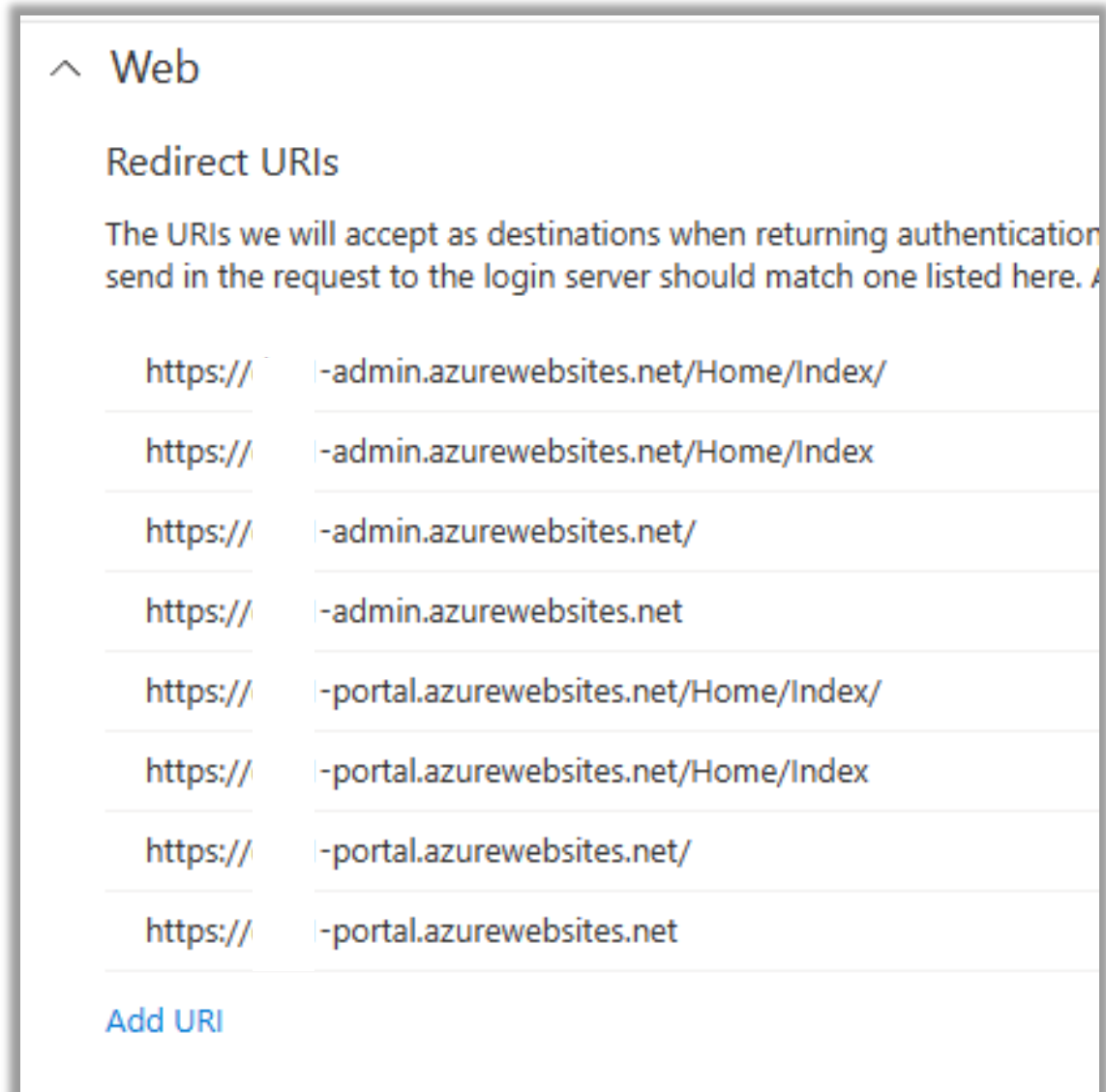
<https://aka.ms/SaaSAccelerator>

2. Configure Partner Center

# Configure Azure resources for local development

# Azure resources to modify

1. LandingpageAppReg
2. SQL Server database connectivity



^ Web

Redirect URIs

The URIs we will accept as destinations when returning authentication responses to the client. The URIs we will accept as destinations when returning authentication responses to the client should match one listed here.

https://	-admin.azurewebsites.net/Home/Index/
https://	-admin.azurewebsites.net/Home/Index
https://	-admin.azurewebsites.net/
https://	-admin.azurewebsites.net
https://	-portal.azurewebsites.net/Home/Index/
https://	-portal.azurewebsites.net/Home/Index
https://	-portal.azurewebsites.net/
https://	-portal.azurewebsites.net

[Add URI](#)

**Properly getting the code from GitHub**

# GitHub and local code

1. Fork the repository
2. Clone the repository to your local machine
3. Work on dedicated dev branch

<https://aka.ms/SaaSAccelerator>





# Configuring local project settings

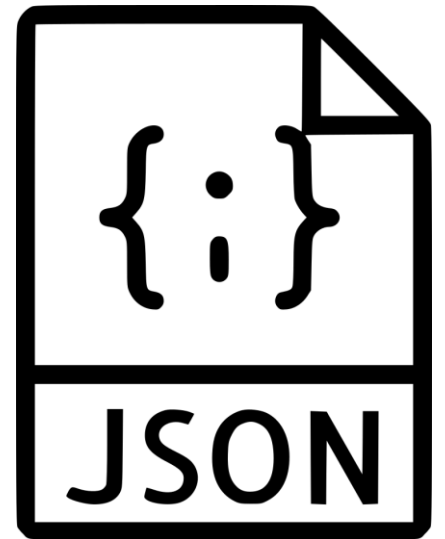


# Setting up the local projects

AdminSite project

CustomerSite project

```
appsetting.development.json
```



# Running the admin site locally

# Running the landing page site locally

# Deploying changes to Azure

## Two ways to deploy

From Visual Studio

From GitHub with Azure cloud shell



# Summary

Deploying to Azure and Partner Center

Configure Azure resources for local development

Properly getting the code from GitHub

Configuring local project settings

Running the admin site locally

Running the landing page site locally

Deploying changes to Azure

