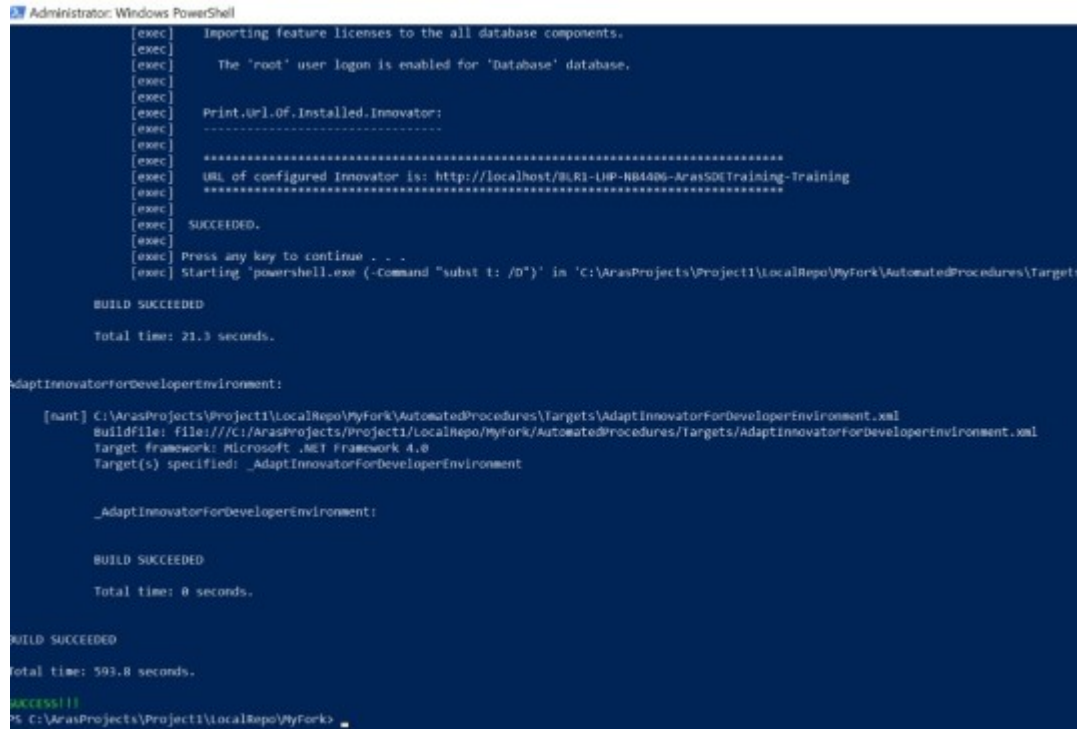


Test the Deployment Locally

Aras Innovator should be redeployed using the script `./BuildAndDeploy.ps1`. Upon successful execution, a green SUCCESS message will appear.



```
Administrator: Windows PowerShell
[exec] Importing feature licenses to the all database components.
[exec] The 'root' user logon is enabled for 'Database' database.
[exec] Print.Url.Of.Installed.Innovator:
[exec] .....
[exec] URL of configured Innovator is: http://localhost/8/R1-UHP-NB4406-ArasSDETraining-Training
[exec] .....
[exec] SUCCEEDED.
[exec] Press any key to continue . . .
[exec] Starting 'powershell.exe (-Command "subst /: /0")' in 'C:\ArasProjects\Project1\LocalRepo\MyFork\AutomatedProcedures\Targets'

BUILD SUCCEEDED
Total time: 21.3 seconds.

AdaptInnovatorForDeveloperEnvironment:

[nant] C:\ArasProjects\Project1\LocalRepo\MyFork\AutomatedProcedures\Targets\AdaptInnovatorForDeveloperEnvironment.xml
Buildfile: file:///C:/ArasProjects/Project1/LocalRepo/MyFork/AutomatedProcedures/Targets/AdaptInnovatorForDeveloperEnvironment.xml
Target framework: Microsoft .NET Framework 4.0
Target(s) specified: _AdaptInnovatorForDeveloperEnvironment

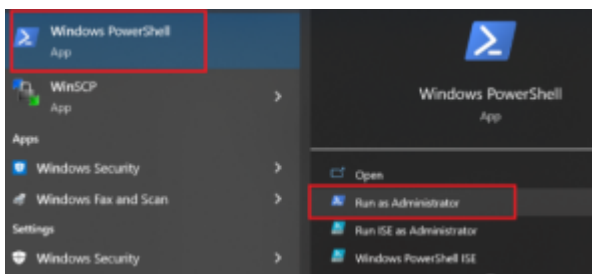
_AdaptInnovatorForDeveloperEnvironment:

BUILD SUCCEEDED
Total time: 0 seconds.

BUILD SUCCEEDED
Total time: 593.8 seconds.
SUCCESS!!!
PS C:\ArasProjects\Project1\LocalRepo\MyFork>
```

The following steps outline the process of Rebuilding the Aras Innovator:

1. Open Windows PowerShell and run as Administrator.



2. Access the Local Repository: `C:\ArasProjects\project1\LocalRepo`
3. Run the `./BuildAndDeploy.ps1` script.



```
Administrator: Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\windows\system32> cd C:\ArasProjects\Project1\LocalRepo\MyFork\
PS C:\ArasProjects\Project1\LocalRepo\MyFork> ./BuildAndDeploy.ps1
```

4. Review the changes made in the newly rebuilt Aras Innovator instance.

