# IIS Web Server

|  |
| --- |
| ec2-54-205-205-119.compute-1.amazonaws.com |

*From <*[*https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:sort=instanceId*](https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:sort=instanceId)*>*

|  |  |
| --- | --- |
| **Public DNS** | ec2-54-205-205-119.compute-1.amazonaws.com |
| **User name** | Administrator |
| **Password** | 9bResrQvhf |

*From <*[*https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:sort=instanceId*](https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:sort=instanceId)*>*

# TFS AGENT-AWS

PAT

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|  |  |
| --- | --- |
| **Public DNS** | ec2-54-91-193-75.compute-1.amazonaws.com |
| **User name** | Administrator |
| **Password** | .\*@jaB7Rgzn |
| **Local Account**  **Devops:** .\*@jaB7Rgzn |  |

# Prepare Target

Test-WSMan -ComputerName <<hostname>>

1. Copy to target ConfigureWinRM.ps1 and winrmconf.cmd

<https://github.com/Microsoft/vsts-rm-documentation/tree/master/WinRM/WinRM-Http-Https-Without-Makecert>

.\ConfigureWinRM.ps1 <<hostname>> http

.\ConfigureWinRM.ps1 <<hostname>> https

1. Add Msdeploy location to PATH
2. Create website entry on target IIS host manually
3. Enable Features:

<https://stackoverflow.com/questions/20048486/http-error-500-19-and-error-code-0x80070021>

1. Change firewall settings of the host

<https://forums.aws.amazon.com/thread.jspa?threadID=227958>

# Links

<https://stackoverflow.com/questions/34055826/deploying-website-builds-to-azure-from-vsts-release-management>

<http://colinsalmcorner.com/post/end-to-end-walkthrough-deploying-web-applications-using-team-build-and-release-management>

http://ec2-54-205-205-119.compute-1.amazonaws.com:8035/