

# Utilizando o Set-AzServiceBusAuthorizationRule no PowerShell

Title: Using Set-AzServiceBusAuthorizationRule in PowerShell for Windows

Introduction: In this article, we will explore the usage of Set-AzServiceBusAuthorizationRule cmdlet in PowerShell for managing Azure Service Bus authorization rules. We will discuss its significance in the Windows environment and provide practical examples to illustrate its usage.

Examples:

1. Creating a new authorization rule: To create a new authorization rule using Set-AzServiceBusAuthorizationRule, use the following command:

```
$resourceGroup = "YourResourceGroup"
$namespace = "YourServiceBusNamespace"
$authorizationRuleName = "NewAuthorizationRule"
$rights = "Send", "Listen"
$defaultAction = "Allow"
```

```
Set-AzServiceBusAuthorizationRule -ResourceGroup $resourceGroup -Namespace
  $namespace -AuthorizationRuleName $authorizationRuleName -Rights $rights
-DefaultAction $defaultAction
```

2. Updating an existing authorization rule: To update an existing authorization rule using Set-AzServiceBusAuthorizationRule, use the following command:

```
$resourceGroup = "YourResourceGroup"
$namespace = "YourServiceBusNamespace"
$authorizationRuleName = "ExistingAuthorizationRule"
$rights = "Send", "Listen", "Manage"
$defaultAction = "Deny"
```

```
Set-AzServiceBusAuthorizationRule -ResourceGroup $resourceGroup -Namespace
  $namespace -AuthorizationRuleName $authorizationRuleName -Rights $rights
-DefaultAction $defaultAction
```

3. Removing an authorization rule: To remove an authorization rule using Set-AzServiceBusAuthorizationRule, use the following command:

```
$resourceGroup = "YourResourceGroup"
$namespace = "YourServiceBusNamespace"
$authorizationRuleName = "AuthorizationRuleToRemove"
```

```
Set-AzServiceBusAuthorizationRule -ResourceGroup $resourceGroup -Namespace
```

```
$namespace -AuthorizationRuleName $authorizationRuleName -Remove
```

Conclusion: The Set-AzServiceBusAuthorizationRule cmdlet in PowerShell provides a convenient way to manage Azure Service Bus authorization rules in the Windows environment. By using this cmdlet, you can create, update, and remove authorization rules with ease. Understanding the usage of this cmdlet is essential for effectively managing access to your Service Bus resources.