

How to Use New-AzNotificationHubsNamespaceAuthorizationRules in PowerShell

In this article, we will explore how to use the `New-AzNotificationHubsNamespaceAuthorizationRules` cmdlet in PowerShell to manage authorization rules for Azure Notification Hubs. Azure Notification Hubs is a scalable push notification engine that allows you to send notifications to any platform, including Windows, Android, iOS, and more. By understanding how to use this cmdlet, you will be able to effectively manage the authorization rules for your Notification Hubs in the Windows environment.

Examples:

1. Creating a new authorization rule:

```
New-AzNotificationHubsNamespaceAuthorizationRules -NamespaceName "MyNamespace" -ResourceGroupName "MyResourceGroup" -AuthorizationRuleName "MyAuthorizationRule" -Rights @("Listen")
```

This example creates a new authorization rule named "MyAuthorizationRule" with the "Listen" right for the Notification Hubs namespace "MyNamespace" in the resource group "MyResourceGroup".

2. Updating an existing authorization rule:

```
Set-AzNotificationHubsNamespaceAuthorizationRules -NamespaceName "MyNamespace" -ResourceGroupName "MyResourceGroup" -AuthorizationRuleName "MyAuthorizationRule" -Rights @("Listen", "Manage")
```

This example updates the existing authorization rule named "MyAuthorizationRule" to have both the "Listen" and "Manage" rights for the Notification Hubs namespace "MyNamespace" in the resource group "MyResourceGroup".

3. Removing an authorization rule:

```
Remove-AzNotificationHubsNamespaceAuthorizationRules -NamespaceName "MyNamespace" -ResourceGroupName "MyResourceGroup" -AuthorizationRuleName "MyAuthorizationRule"
```

This example removes the authorization rule named "MyAuthorizationRule" from the

Notification Hubs namespace "MyNamespace" in the resource group "MyResourceGroup".