



***Windows PowerShell Get-Help on Cmdlet 'New-AzLoadBalancerInboundNatPoolConfig'***

***PS:\>Get-HELP New-AzLoadBalancerInboundNatPoolConfig -Full***

WARNING: The names of some imported commands from the module 'Microsoft.Azure.PowerShell.Cmdlets.Network' include unapproved verbs that might make them less discoverable.

To find the commands with unapproved verbs, run the Import-Module command again with the Verbose parameter. For a list of approved verbs, type Get-Verb.

**NAME**

New-AzLoadBalancerInboundNatPoolConfig

**SYNOPSIS**

Creates an inbound NAT pool configuration for a load balancer.

**SYNTAX**

New-AzLoadBalancerInboundNatPoolConfig -BackendPort <System.Int32> [-DefaultProfile  
 <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-EnableFloatingIP]  
 [-EnableTcpReset] [-FrontendIpConfiguration  
 <Microsoft.Azure.Commands.Network.Models.PSFrontendIPConfiguration>] -FrontendPortRangeEnd <System.Int32>  
 -FrontendPortRangeStart <System.Int32>  
 [-IdleTimeoutInMinutes <System.Int32>] -Name <System.String> -Protocol <System.String> [-Confirm] [-WhatIf]  
 [<CommonParameters>]

```

New-AzLoadBalancerInboundNatPoolConfig -BackendPort <System.Int32> [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-EnableFloatingIP]
[-EnableTcpReset] [-FrontendIpConfigurationId
    <System.String>] -FrontendPortRangeEnd <System.Int32> -FrontendPortRangeStart <System.Int32>
[-IdleTimeoutInMinutes <System.Int32>] -Name <System.String> -Protocol
    <System.String> [-Confirm] [-WhatIf] [<CommonParameters>]

```

## DESCRIPTION

The New-AzLoadBalancerInboundNatPoolConfig cmdlet creates an inbound NAT pool configuration for a load balancer.

## PARAMETERS

-BackendPort <System.Int32>

Required?	true
Position?	named
Default value	None
Accept pipeline input?	True (ByPropertyName)
Accept wildcard characters?	false

-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>

The credentials, account, tenant, and subscription used for communication with azure.

Required?	false
Position?	named
Default value	None
Accept pipeline input?	False
Accept wildcard characters?	false

-EnableFloatingIP <System.Management.Automation.SwitchParameter>

Configures a virtual machine's endpoint for the floating IP capability required to configure a SQL AlwaysOn Availability

Group. This setting is required when

using the SQL AlwaysOn Availability Groups in SQL server. This setting can't be changed after you create the endpoint.

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
Accept wildcard characters? false

-EnableTcpReset <System.Management.Automation.SwitchParameter>

Receive bidirectional TCP Reset on TCP flow idle timeout or unexpected connection termination. This element is only used when the protocol is set to TCP.

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
Accept wildcard characters? false

-FrontendIpConfiguration <Microsoft.Azure.Commands.Network.Models.PSFrontendIPConfiguration>

Required? false  
Position? named  
Default value None  
Accept pipeline input? True (ByPropertyName)  
Accept wildcard characters? false

-FrontendIpConfigurationId <System.String>

Required? false

Position?            named  
Default value        None  
Accept pipeline input?    True (ByPropertyName)  
Accept wildcard characters? false

-FrontendPortRangeEnd <System.Int32>

Required?            true  
Position?            named  
Default value        None  
Accept pipeline input?    True (ByPropertyName)  
Accept wildcard characters? false

-FrontendPortRangeStart <System.Int32>

Required?            true  
Position?            named  
Default value        None  
Accept pipeline input?    True (ByPropertyName)  
Accept wildcard characters? false

-IdleTimeoutInMinutes <System.Int32>

The timeout for the TCP idle connection. The value can be set between 4 and 30 minutes. The default value is 4 minutes. This element is only used when the protocol is set to TCP.

Required?            false  
Position?            named  
Default value        None  
Accept pipeline input?    True (ByPropertyName)  
Accept wildcard characters? false

-Name <System.String>

Required? true  
Position? named  
Default value None  
Accept pipeline input? False  
Accept wildcard characters? false

-Protocol <System.String>

Required? true  
Position? named  
Default value None  
Accept pipeline input? True (ByPropertyName)  
Accept wildcard characters? false

-Confirm <System.Management.Automation.SwitchParameter>

Prompts you for confirmation before running the cmdlet.

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
Accept wildcard characters? false

-WhatIf <System.Management.Automation.SwitchParameter>

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Required? false  
Position? named

Default value            False

Accept pipeline input?    False

Accept wildcard characters? false

#### <CommonParameters>

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see [about\\_CommonParameters](https://go.microsoft.com/fwlink/?LinkID=113216) (<https://go.microsoft.com/fwlink/?LinkID=113216>).

#### INPUTS

System.String

System.Int32

Microsoft.Azure.Commands.Network.Models.PSFrontendIPConfiguration

#### OUTPUTS

Microsoft.Azure.Commands.Network.Models.PSInboundNatPool

#### NOTES

----- Example 1: New -----

```
$slb = Get-AzLoadBalancer -Name "MyLoadBalancer" -ResourceGroupName "MyResourceGroup"
$felpConfig = Get-AzLoadBalancerFrontendIpConfig -Name "FrontendName" -Loadbalancer $slb
    New-AzLoadBalancerInboundNatPoolConfig -Name "myInboundNatPool" -FrontendIpConfigurationId $felpConfig.Id
-Protocol TCP -FrontendPortRangeStart 1001
    -FrontendPortRangeEnd 2000 -BackendPort 1001
```

## RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.network/new-azloadbalancerinboundnatpoolconfig>

Add-AzLoadBalancerInboundNatPoolConfig

Get-AzLoadBalancerInboundNatPoolConfig

Remove-AzLoadBalancerInboundNatPoolConfig

Set-AzLoadBalancerInboundNatPoolConfig