



Windows PowerShell Get-Help on Cmdlet 'New-AzIntegrationAccountAgreement'

PS:\>Get-HELP New-AzIntegrationAccountAgreement -Full

NAME

New-AzIntegrationAccountAgreement

SYNOPSIS

Creates an integration account agreement.

SYNTAX

```
New-AzIntegrationAccountAgreement [-AgreementContent <System.String>] [-AgreementContentFilePath
<System.String>] -AgreementName <System.String> -AgreementType {X12 |
AS2 | Edifact} [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -GuestIdentityQualifier
<System.String>
-GuestIdentityQualifierValue <System.String> -GuestPartner <System.String> -HostIdentityQualifier <System.String>
-HostIdentityQualifierValue <System.String>
-HostPartner <System.String> [-Metadata <System.Object>] -Name <System.String> -ResourceGroupName
<System.String> [-Confirm] [-WhatIf] [<CommonParameters>]
```

DESCRIPTION

The `New-AzIntegrationAccountAgreement` cmdlet creates an integration account agreement. This cmdlet returns an object that represents the integration account

agreement. Specify the integration account name, resource group name, agreement name, type, partner name, partner qualifiers, and agreement content. Template

parameter file values that you specify at the command line take precedence over template parameter values in a template parameter object. This module supports dynamic

parameters. To use a dynamic parameter, type it in the command. To discover the names of dynamic parameters, type a hyphen (-) after the cmdlet name, and then press

the Tab key repeatedly to cycle through the available parameters. If you omit a required template parameter, the cmdlet prompts you for the value.

PARAMETERS

`-AgreementContent <System.String>`

Specifies agreement content, in JavaScript Object Notation (JSON) format, for the agreement. Specify either this parameter or the `AgreementContentFilePath` parameter.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

`-AgreementContentFilePath <System.String>`

Specifies the file path of agreement content for the agreement. Specify either this parameter or the `AgreementContent` parameter.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-AgreementName <System.String>

Specifies a name for the integration account agreement.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-AgreementType <System.String>

Specifies the integration account agreement type. The acceptable values for this parameter are: - X12

- AS2

- Edifact

Required? true

Position? named

Default value None

Accept pipeline input? False

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

-GuestIdentityQualifier <System.String>

Specifies a name business identity qualifier for the guest partner.

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

-GuestIdentityQualifierValue <System.String>

The integration account agreement guest identity qualifier value.

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

-GuestPartner <System.String>

Specifies the name of the guest partner.

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

-HostIdentityQualifier <System.String>

Specifies a name business identity qualifier for the host partner.

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

Accept wildcard characters? false

-HostIdentityQualifierValue <System.String>

The integration account agreement host identity qualifier value.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-HostPartner <System.String>

Specifies the name of the host partner.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Metadata <System.Object>

Specifies a metadata object for the agreement.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Name <System.String>

Specifies the name of the integration account.

Required? true

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

-ResourceGroupName <System.String>
Specifies the name of a resource group.

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

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>).

INPUTS

System.String

OUTPUTS

Microsoft.Azure.Management.Logic.Models.IntegrationAccountAgreement

NOTES

----- Example 1: Create a integration account agreement -----

```
New-AzIntegrationAccountAgreement -Name "IntegrationAccount31"-ResourceGroupName "ResourceGroup11"
-AgreementName "IntegrationAccountAgreement06" -AgreementType "X12"
-GuestPartner "GuestPartner" -HostPartner "HostPartner" -GuestIdentityQualifier "BB" -HostIdentityQualifier "AA"
-AgreementContentFilePath
"C:\temp\AgreementContent.json"
```

```
Id :
/subscriptions/<SubscriptionId>/resourceGroups/ResourceGroup11/providers/Microsoft.Logic/integrationAccounts/Integratio
nAccount31/agreements/
```

```
IntegrationAccountAgreement06
```

```
Name : IntegrationAccountAgreement06
```

Type : Microsoft.Logic/integrationAccounts/agreements
CreatedTime : 3/26/2016 6:43:52 PM
ChangedTime : 3/26/2016 6:43:52 PM
AgreementType : X12
HostPartner : HostPartner
GuestPartner : GuestPartner
HostIdentityQualifier : AA
HostIdentityValue : AA
GuestIdentityQualifier : BB
GuestIdentityValue : BB
Content :

```
{"AS2":null,"X12":{"ReceiveAgreement":{"SenderBusinessIdentity":{"Qualifier":"AA","Value":"AA"},"ReceiverBusinessIdentity":{"Qualifier":"ZZ","Value":"ZZ"},"ProtocolSettings":{"ValidationSettings":{"ValidateCharacterSet":true,"CheckDuplicateInterchangeControlNumber":false,"InterchangeControlIN
```

...

This command creates an integration account agreement in the specified Azure resource group.

----- Example 2 -----

```
New-AzIntegrationAccountAgreement -AgreementContent <String> -AgreementName 'IntegrationAccountAgreement06'  
-AgreementType X12 -GuestIdentityQualifier 'BB'  
-GuestIdentityQualifierValue <String> -GuestPartner 'GuestPartner' -HostIdentityQualifier 'AA' -HostIdentityQualifierValue  
<String> -HostPartner 'HostPartner' -Name  
'IntegrationAccount31' -ResourceGroupName 'ResourceGroup11'
```

RELATED LINKS

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

[Get-AzIntegrationAccountAgreement](#)

[Remove-AzIntegrationAccountAgreement](#)

[Set-AzIntegrationAccountAgreement](#)