Azure SQL Data Sync APIs (Public Preview)

Azure SQL Data Sync is a cloud-based data synchronization service that supports synchronizing data between multiple Azure SQL databases or between Azure SQL databases and on-premises SQL Server database via an on-premises synchronization agent. This document describes the public APIs for Azure SQL Data Sync feature on Microsoft Azure Resource Manager Service.

Contents

1 Cr	eate or Update Sync Group2
2	Update Sync Group5
3	Delete Sync Group7
4	Get Sync Group Operation Result8
5	Get Sync Group Properties9
6	List Sync Groups in Database
7	Get Sync Database Ids11
8	Trigger Sync Group Sync
9	Cancel Sync Group Sync
10	Create or Update Sync Member14
11	Update Sync Member
12	Delete Sync Member
13	Get Sync Member Operation Result
14	Get Sync Member Properties21
15	List Sync Members in Sync Group
16	Refresh Sync Hub/Member Database Schema23
17	Get status of Sync Hub/Member database refresh schema operation24
18	Get Sync Hub/Member Database Schema26
19	Create or Update Sync Agent27
20	Generate Sync Agent Key30
21	Delete Sync Agent
22	Get Sync Agent Properties
23	List Sync Agents in a Server34
24	List Linked Databases in Sync Agent
25	Get Sync Logs of a Sync Group36

Formatted: Default Paragraph Font, Check spelling and grammar

Formatted: Normal, No bullets or numbering

Formatted

1 Create or Update Sync Group

The **Create or Update Sync Group** operation creates a new sync group or update an existing sync group with the specified parameters.

1.1 Request

Request URI

Method	Request URI
<pre>put https://management.azure.com/subscriptions/{subscriptionId},</pre>	
	ceGroups/{resourceGroupName}/providers/Microsoft.sql/servers/{serv
	erName}/databases/{databaseName}/syncGroups/{syncGroupName}?api-
	version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync group within the specified resource group, server and database. The sync Group names must be between 1 and 200 characters in length and numbers can be lower-case and uppercase letters, and case insensitive. It is unique per SQL Azure database.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.

Request Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
x-ms-client- request-id	A client-generated GUID value that identifies this request.	Optional
Authorization	The Azure active directory authorization token.	Required

Request Body

Request Body Parameters

Parameter	Description	
interval	The time interval (in minutes) to do data sync.	Required
conflictResolutio nPolicy	The value indicates the policy of resolving the conflict that happens between Hub and Member database. The possible values: HubWin, MemberWin.	Required
syncDatabaseId	The Azure SQL database of which the sync related metadata will be stored. The value is in ARM resource id format: "/subscriptions/{subscriptionld}/resourceGroups/{resourceGroupName}/providers/Microsoft.sql/servers/{serverName}/databases/{databaseName}". If a sync database has been specified in an existing sync group or sync agent, this property is optional.	Optional
hubDatabaseUserNa me	The user name of the SQL authentication credential of the hub database. The hub database is the DB where this sync group is created under.	Required
hubDatabasePasswo rd	The password of the SQL authentication credential of the hub database.	Required
tables	The properties to describe the table schema for Sync	Optional
quotedTableName	The quoted name of the schema table	Optional
columnName	The property to describe the name of the column in the schema table.	Optional
quotedColumnName	The quoted name of the column in the schema table.	Optional
masterSyncMemberN ame	The name of sync member. The schema is from the database that this sync member connects.	Optional

1.2 Response

Response Status Code

HTTP 202 (Accepted) if the sync group creation/updating is in progress.

 $\ensuremath{\mathsf{HTTP}}$ 201 (Created) if the sync group is created.

HTTP 200 (OK) if the update is successful.

Response Headers

Content- Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms- A unique identifier for the current operation, service generated. request-id		Required
Location	https://management.azure.com/subscriptions/{subscriptionId} /providers/Microsoft.Sql/locations/{locationName}/syncGroupOperation results/{operationId}?api-version={api-version} This header is only for the case of being with 202 as the responded status code.	Optional
RetryAfter	Set to the delay that the client should use when checking for the status	Optional

Response Body

If responds HTTP 202 (Accepted), the operation result metadata is responded.

If responds HTTP 201 (Created) or HTTP 200 (OK), the sync group metadata is responded.

```
"operation": "<operation>",
    "startTime": "<startTime>"
}
```

```
"id": "<id>",
"name": "<name>",
"type": "<type>"
"properties": {
  "interval": "<interval>",
   "syncDatabaseId": "<syncDatabaseId>",
   "conflictResolutionPolicy": "<conflictResolutionPolicy>",
  "lastSyncTime": "<lastSyncTime>",
   "syncState": "<syncState>",
   "schema": {
     "tables": [{
       "columns": [{
         "quotedName": "<quotedColumnName>",
         "dataSize": "<dataSize>",
"dataType": "<dataType>"
       },
       {
         "quotedName": "<quotedColumnName>",
         "dataSize": "<dataSize>",
"dataType": "<dataType>"
      "quotedName": "<quotedTableName>"
     },...],
     "masterSyncMemberName": "<masterSyncMemberName>"
```

Response Body Parameters

}

Parameter	Description
operation	The operation id.
startTime	The operation start time.
id	The id field is the URL which excludes the hostname/scheme and API version for
	the entity. The value will be:
	"/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.sql/servers/{serverName}/databases/{databaseName}/syncGroups/{syncGroupName}"
type	It is the resource provider namespace with the type of the entity. The value will
	be:
	"Microsoft.Sql/servers/databases/syncGroups"
name	The same as the "name" parameter in the request payload.
interval	The time interval (in minutes) to do data sync.
conflictResolu tionPolicy	The value indicates the policy of resolving the conflict that happens between
	Hub and Member database. The possible values: HubWin, MemberWin.
syncDatabaseId	The Azure SQL database of which the sync related metadata will be stored. The
	value is in ARM resource id format:
	"subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/provide
	rs/Microsoft.sql/servers/{serverName}/databases/{databaseName}".
tables	The properties to describe the table schema for Sync
lastSyncTime	System.DateTime. The time when last sync happens.
syncState	The state of the Sync Group. Possible values:
	NotReady sync group with no schema specified
	Error any sync group member get failure during sync\provision\de-provision
	Warning any sync group member sync succeed with warnings
	Progressing any sync group member sync\provision\sync cancel\de-provision
	in progress
	Good – sync group with schema specified and no warning\failure happen
quotedTableNam e	The quoted name of the schema table
quotedColumnNa me	The quoted name of the column in the schema table.
masterSyncMemb erName	The name of sync member. The schema is from the database that this sync
et Manne	member connects.

2 Update Sync Group

The **Update Sync Group** operation is to update the properties for a sync group.

2.1 Request

Request URI

Method	Request URI
PATCH https://management.azure.com	
	/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}
	/providers/Microsoft.Sql/servers/{serverName}/Databases/{databaseN
	<pre>ame}/syncGroups/{syncGroupName}?api-version={api-version}</pre>

Request URI Parameters

 $\begin{tabular}{ll} \textbf{Formatted:} & Outline numbered + Level: 1 + Numbering \\ \textbf{Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned \\ at: 0" + Indent at: 0.25" \end{tabular}$

Parameter	Description
subscriptionId	The subscriptionID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscriptionID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync Group within the specified resource group, server and database.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

Request Body Parameters

The same as the one in <u>Section 1.1</u>.

2.2 Response

Response Status Code

HTTP 202 (Accepted) if the sync group updating is in progress. HTTP 200 (OK) if the operation is successful.

Response Headers

The same as <u>Section 1.2</u>.

Response Body

The same as Section 1.2.

3 Delete Sync Group

The **Delete Sync Group** operation deletes an existing sync group in Windows Azure. All the sub-resources under sync Group will be deleted completely.

3.1 Request

Request URI

Method	Request URI
DELETE https://management.azure.com/subscriptions/{subscriptionId}/re	
	ceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serv
	erName}/Databases/{databaseName}/syncGroups/{syncGroupName}?api-
	version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync Group within the specified resource group, server and
	database.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview"
	is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

3.2 Response

Response Status Code

HTTP 202 (Accepted) if the deletion operation is triggered successfully. HTTP 204 (No content) if the resource does not exist.

Response Headers

The same as the one in Section 1.2.

Response Body

If responds HTTP 202 (Accepted), the operation result metadata is responded.

```
{
    "operation": "<operation>",
    "startTime": "<startTime>",
}
```

Formatted

Formatted: Normal

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Font: Not Bold, English (United States)

4

4 Get Sync Group Operation Result

The **Get Sync Group Operation result** operation gets the status of the sync group creation, updating and deletion by querying the operation id. The URL is from in the location header in the Put and Delete Sync Group API call response.

4.1 Request

Request URI

Method	Request URI
Get	https://management.azure.com/subscriptions/{subscriptionId}
	/providers/Microsoft.Sql/locations/{locationName}/syncGroupOperationresults/{operati
	onId}?api-version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscriptionid for the Azure user.
locationName	The name of the location.
operationId	The operation id of the deleting sync group resource.
api-version	Specifies the version. For the public preview, version "2015-05-01-
	preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

4.2 Response

Response Status Code

HTTP 204 (NoContent) if the resource is not existed.

HTTP 201 (Create) if the creation operation is finished.

HTTP 200 (OK) if the update/deletion operation is finished.

HTTP 202 (Accepted) if the deletion operation is still in progress.

Response Headers

Header	Description	
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms- request-id	A unique identifier for the current operation, service generated.	Required
Location	https://management.azure.com/subscriptions/{subscriptionId} /providers/Microsoft.Sql/locations/{locationName}/syncGroupOperation results/{operationId}?api-version={api-version}	Required
Retry-after	Set to the delay that the client should use when checking for the status	Required

Response Body

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Font: (Default) +Body (Times New Roman), 11 pt, Complex Script Font: +Body CS (Times New Roman)

Formatted: Font: Bold

The same as Section 1.2

5 Get Sync Group Properties

The **Get Sync Group Properties** operation returns the properties for the specified sync group.

5.1 Request

Request URI

Method	Request URI
GET	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serverName}/Databases/{databaseName}/syncGroups/{syncGroupName}?apiversion={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync Group within the specified resource group, server and
	database.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview"
	is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

5.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms-request-id	A unique identifier for the current operation, service generated.	Required

Response Body

The same as the one in <u>Section 1.2</u>.

Response Body Parameters

The same as the one in <u>Section 1.2</u>.

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: No Spacing

Formatted: Font: Not Bold, English (United States)

6 List Sync Groups in Database

The **List Sync Groups in Database** operation lists all the sync Groups available under a given Azure SQL database.

6.1 Request

Request URI

Method	Request URI
GET	https://management.azure.com/subscriptions/{subscriptionId}/resour
	ceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serv
	erName}/Databases/{databaseName}/syncGroups?api-version={api-
	version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
api-version	Specifies the version. For the public preview, version "2015-05-01-preview"
	is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

6.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

The same as Section 5.2

Response Body

Formatted list of sync Groups and their properties.

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Font: Not Bold

Formatted: No Spacing

Formatted: Hyperlink, Font: Not Bold, English (United

Formatted: Font: Not Bold

7 Get Sync Database Ids

The **Get Sync Database Id** operation returns the Azure resource manager resource id of the sync database in a region and a subscription. The sync database id is the name specified in the sync group and sync agent payload.

7.1 Request

Request URI

Method	Request URI
GET	https://management.azure.com/subscriptions/{subscriptionId}/provid
	ers/Microsoft.Sql/locations/{locationName}/syncDatabaseIds?api-
	version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
locationName	The name of the location.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.

Request Headers

The same as Section 1.1.

Request Body

N/A.

7.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms-request-id	A unique identifier for the current operation, service generated.	Required

Response Body

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Font: (Default) +Body (Times New Roman), 11 pt, Complex Script Font: +Body CS (Times New Roman), 11 pt, English (United States)

Formatted: Normal

Formatted: Font: (Default) +Body (Times New Roman), 11 pt, Complex Script Font: +Body CS (Times New Roman), 11 pt, English (United States)

Formatted: Font: Not Bold
Formatted: Font: Not Bold

Response Body Parameters

Parameter	Description
syncDatabaseId	The ARM resource id of the sync database
	"/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.sql/servers/{serverName}/databases/{databaseName}"

8 Trigger Sync Group Sync

The **Trigger Sync Group Sync** operation is to trigger one-time sync of a Sync Group.

8.1 Request

Request URI

Method	Request URI
POST	https://management.azure.com/subscriptions/{subscriptionId}/resour
	ceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serv
	erName}/databases/{databaseName}/syncGroups/{syncGroupName}/trigge
	rSync?api-version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
syncGroupName	The name of the sync Group within the specified resource group.
triggerSync	The action name.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

8.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms-request-id	A unique identifier for the current operation, service generated.	Required

Response Body

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

N/A

Response Body Elements

N/A

9 Cancel Sync Group Sync

The Cancel Sync Group Sync operation is to cancel the sync which is going on right now.

9.1 Request

Request URI

Method	Request URI
<pre>POST https://management.azure.com/subscriptions/{subscriptionId}</pre>	
	ceGroups/{resourceGroupName}/providers/Microsoft.sql/servers/{serv
	erName}/databases/{databaseName}/syncGroups/{syncGroupName}/cancel
	Sync?api-version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync Group within the specified resource group, server and database.
cancelSync	The action name.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

9.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms-request-id	A unique identifier for the current operation, service generated.	Required

Response Body

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

N/A

Response Body Elements

N/A

10 Create or Update Sync Member

The SyncMember is as the next level resource of a sync group. The sync happens between the hub database in the sync group and the member databases in the sync members. The **Create or Update Sync Member** operation creates a new sync member or update an existing sync member with the specified parameters.

10.1 Request

Request URI

Method	Request URI
PUT	https://management.azure.com/subscriptions/{subscriptionId}/resour
	ceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serv
	erName}/databases/{databaseName}/syncGroups/{syncGroupName}/syncMe
	<pre>mbers/{syncMemberName}?api-version={api-version}</pre>

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync group within the specified resource group,
	server and database. The sync Group names must be between 1 and
	200 characters in length and numbers can be lower-case and upper-
	case letters, and case insensitive. It is unique per subscription and per
	resource group name
syncMemberName	The name of the sync member within the specified sync group. The
	sync Group names must be between 1 and 200 characters in length
	and numbers can be lower-case and upper-case letters, and case
	insensitive. It is unique per subscription and per resource group name
api-version	Specifies the version. For the public preview, version "2015-05-01-
	preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

```
{
    "properties": {
        "databaseType": "<databaseType>",
        "syncAgentId": "<syncAgentId>",
        "sqlServerDatabaseId": "<sqlServerDatabaseId>",
```

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

```
"serverName": "<serverName>",
    "databaseName": "<databaseName>",
    "userName": "<userName>",
    "password": "<password>",
    "syncDirection": "<syncDirection>
}
```

Request Body Parameters

Request Body Paramo	eters	
Parameter	Description	
syncAgentId	The ARM resource id of sync agent that connects to the on- premises SQL Server database. It is in the format of	Optional.
	"subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.Sql/s	
	ervers/{serverName}/syncAgents/{syncAgent}".	
	The sync agent specified must be in the same subscription	
	and the same region, and the API caller has the permission to	
	access the sync agent resource.	
sqlServerDatab	The id of SQL server database under sync agent to present the	Optional.
aseId	on-premises SQL Server database.	
	If agentId is specified, this property is required, and the	
	serverName/databaseName/username/password should be	
	null, else this property should be null and	
	serverName/databaseName /username/password are	
	required.	
serverName	The Azure SQL Server name of the member Database.	Optional.
databaseName	The Azure SQL Server database name of the member Database.	Optional.
userName	The user name of the member Database.	Optional.
password	The password of the member Database.	Optional.
syncDirection	The value indicates the direction of sync. Possible values:	Required.
	Bidirectional means Bi-directional	
	OneWayMemberToHub means to the Hub	
	OneWayHubToMember means from the Hub	
databaseType	The database type. Possible values: SqlServerDatabase,	Required
	AzureSqlDatabase	

10.2 Response

Response Status Code

HTTP 202 (Accepted) if the sync member creation/updating is in progress.

HTTP 201 (Created) if the sync member is created.

HTTP 200 (OK) if the update is successful.

Response Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required

x-ms-request- id	A unique identifier for the current operation, service generated.	Required
Location	https://management.azure.com/subscriptions/{subscriptionId}	Optional
	/providers/Microsoft.Sql/locations/{locationName}/syncMemberOpera	
	tionresults/{operationId}?api-version={api-version}	
	This header is only for the case of being 202 status code.	
RetryAfter	Set to the delay that the client should use when checking for the status	Optional

Response Body

If responds HTTP 202 (Accepted), the operation result metadata is responded.

```
"operation": "<operation>",
    "startTime": "<startTime>",
}
```

If responds HTTP 201 (Created) or HTTP 200 (OK), the sync member metadata is responded.

```
"id": "<id>",
    "name": "<name>",
    "type": "<type>"
"properties": {
    "databaseType": "<databaseType>",
    "syncAgentId": "<syncAgentId>",
    "sqlServerDatabaeId": "<databaseId>",
    "serverName": "<serverName>",
    "databaseName": "<databaseName>",
    "userName": "<syncAgentId>",
    "syncAgentId=",
    "serverName": "<serverName>",
    "syncDirection": "<syncDirection>,
    "syncState": "<syncState>
}
```

Response Body Parameters

Parameter	Description
id	The id field is the URL which excludes the hostname/scheme and API version
	for the entity. The value will be:
	"/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.sql/servers/{serverName}/databases/{databaseName}/syncGroups/{syncGroupName}/syncMembers/{syncMemberName}"
type	It is the resource provider namespace with the type of the entity. The value
	will be:
	"Microsoft.sql/server/database/syncGroup/syncMember"
name	The name of the sync member.
databaseType	The database type. Possible values: SqlServerDatabase, AzureSqlDatabase.
syncAgentId	The ARM resource id of sync agent that connects to the on-premises SQL
	Server database
sqlServeratabas	The databaseId of linkedDatabase under sync agent to present the SQL Server
eId	database. If the databaseType is "SqlServerDatabase", this property is
	required.

Formatted: Font: (Default) +Body (Times New Roman), 11 pt, Complex Script Font: +Body CS (Times New Roman)

serverName	The Azure SQL Server name of the member Database. If the databaseType is
J-+-1	"AzureSqlDatabase", this property is required.
databaseName	The Azure SQL Server database name of the member Database. If the
	databaseType is "AzureSqlDatabase", this property is required.
userName	The user name of the member Database. If the databaseType is
	"AzureSqlDatabase", this property is required.
syncDirection	The value indicates the direction of sync. Possible values:
	Bidirectional means Bi-directional
	OneWayMemberToHub means To the Hub
	OneWayHubToMember means from the Hub
syncState	The state of the sync member. Possible values:
	SyncInProgress,
	SyncSucceeded,
	SyncFailed,
	DisabledTombstoneCleanup,
	DisabledBackupRestore,
	SyncSucceededWithWarnings,
	SyncCancelling,
	SyncCancelled,
	UnProvisioned,
	Provisioning,
	Provisioning,
	Provisioned,
	Provisioned,
	ProvisionFailed,
	ProvisionFailed,
	DeProvisioning,
	DeProvisioning,
	DeProvisioned,
	DeProvisioned,
	DeProvisionFailed,
	DeProvisionFailed,
	Reprovisioning,
	Reprovisioning,
	ReprovisionFailed,
	ReprovisionFailed

11 Update Sync Member

The **Update Sync Member** operation is to update the properties for a sync member.

11.1 Request

Request URI

Method	Request URI
PATCH	https://management.azure.com/subscriptions/{subscriptionId}/resour
	ceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serv

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

erName}/databases/{databaseName}/syncGroups/{syncGroupName}/syncMe
mbers/{syncMemberName}?api-version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscriptionID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscriptionID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync Group within the specified resource group, server and database.
syncMemberName	The name of the sync member name within the specified sync group.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

```
{
    "properties": {
        "databaseType": "<databaseType>",
        "userName": "<userName>",
        "password": "<password>"
}
```

Request Body Parameters

The same as the one in <u>Section 10.1</u>.

11.2 Response

Response Status Code

HTTP 202 (Accepted) if the sync member creation/updating is in progress. HTTP 200 (OK) if the operation is successful.

Response Headers

The same as the one in Section 10.2

Response Body

For HTTP 200, the response body will contain the full sync member payload (as <u>Section 10.2</u>) with all the information.

12 Delete Sync Member

The **Delete Sync member** operation deletes an existing sync member in a sync group.

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

12.1 Request

Request URI

Method	Request URI
DELETE	https://management.azure.com/subscriptions/{subscriptionId}/resour
	ceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serv
	erName}/databases/{databaseName}/syncGroups/{syncGroupName}/syncMe
	mbers/{syncMemberName}?api-version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscriptionID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync Group within the specified resource group, server and database.
syncMemberName	The name of the sync member name within the specified sync group.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

12.2 Response

Response Status Code

HTTP 202 (Accepted) if the deletion operation is triggered successfully. HTTP 204 (No content) if the resource does not exist.

Response Body

If responds HTTP 202 (Accepted), the operation result metadata is responded.

```
"operation": "<operation>",
    "startTime": "<startTime>",
}
```

Response Headers

Header	Description	
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms- request-id	A unique identifier for the current operation, service generated.	Required
Location	https://management.azure.com/subscriptions/{subscriptionId} /providers/Microsoft.Sql/locations/{locationName}/syncMemberOperati onresults/{operationId}?api-version={api-version}	Required
Retry-after	Set to the delay that the client should use when checking for the status	Required

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

13

13 Get Sync Member Operation Result

The **Get Sync Member Operation result** operation get the status of the sync Member creation, updating, and deletion by querying the operation id. The URL is returned in the location header in the Sync Member API call response.

13.1 Request

Request URI

Method	Request URI
Get	https://management.azure.com/subscriptions/{subscriptionId}
	/providers/Microsoft.Sql/locations/{locationName}/syncMemberOperationresults/{oper
	ationId}?api-version={api-version}

Request URI Parameters

Parameter	Description	
subscriptionId	The subscriptionID for the Azure user.	
resourceGroupName The name of the resource group within the user's subscription		
locationName	The location of the azure SQL server name.	
operationId	The operation id of the deleting sync group resource.	
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.	

Request Headers

The same as Section 1.1.

Request Body

N/A.

13.2 Response

Response Status Code

HTTP 204 (No Content) if the resource is not existed.

HTTP 201 (Create) if the creation operation is finished.

HTTP 200 (OK) if the updating or deletion operation is finished.

 $\ensuremath{\mathsf{HTTP}}$ 202 (Accepted) if the deletion operation is still in progress.

Response Headers

Header	Description	
Date	The date that the request was processed in RFC 1123 format.	
x-ms-	A unique identifier for the current operation, service generated.	
request-id		
Location	https://management.azure.com/subscriptions/{subscriptionId}	
	/providers/Microsoft.Sql/locations/{locationName}/syncMemberOperationresults/{op	
	erationId}?api-version={api-version}	
Retry-after	Set to the delay that the client should use when checking for the status	

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Response Body

The same as Section 10.2.

14 Get Sync Member Properties

The **Get Sync Member Properties** operation returns the properties for the specified sync member.

14.1 Request

Request URI

Method	Request URI
GET	https://management.azure.com/subscriptions/{subscriptionId}/resour
	ceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serv
	erName}/databases/{databaseName}/syncGroups/{syncGroupName}/syncMe
	mbers/{syncMemberName}?api-version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync Group within the specified resource group, server and
	database.
syncMemberName	The name of the sync member name within the specified sync group.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview"
	is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

14.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms-request-id	A unique identifier for the current operation, service generated.	Required

Response Body

The same as the one in <u>Section 10.2</u>.

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Response Body Parameters

The same as the one in <u>Section 10.2</u>.

15 List Sync Members in Sync Group

The List Sync Members in Sync Group operation lists all the sync members under the given sync group.

15.1 Request

Request URI

Method	Request URI
GET https://management.azure.com/subscriptions/{subscriptionId}	
	ceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serv
	erName}/Databases/{databaseName}/syncGroups/{syncGroupName}/syncMe
	mbers?api-version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync Group within the specified resource group, server and
	database.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview"
	is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

15.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms-request-id	A unique identifier for the current operation, service generated.	Required

Response Body

Formatted list of sync members and their properties.

{
 value:

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted Table

16 Refresh Sync Hub/Member Database Schema

The **Refresh Sync Hub/Member Database schema** operation is to refresh the schema of the hub database in a sync group or the schema of the member database in a sync member.

16.1 Request

Request URI

Method	Request URI
POST	For refreshing member database schema:
	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serverName}/Databases/{databaseName}/syncGroups/{syncGroupName}/syncMembers/{syncMemberName}/refreshSchema?api-version}
	For refreshing hub database schema:
	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resource
	eGroupName}/providers/Microsoft.Sql/servers/{serverName}/Databases/{databaseNam
	e}/syncGroups/{syncGroupName}/ refreshHubSchema?api-version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync Group within the specified resource group, server
	and database.
syncMemberName	The name of the sync member name within the specified sync group.
refreshSchema	The action name.
refreshHubSchema	The action name.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

16.2 Response

Response Status Code

HTTP 202 (OK) if it is accepted.

Response Headers

Header	Description
Date	The date that the request was processed in RFC 1123 format.
x-ms-	A unique identifier for the current operation, service generated.
request-id	
Location	For refreshing member database schema:
	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serverName}/databases/{databaseName}/syncGroups/{syncGroupName}/syncMembers/{syncMemberName}/refreshSchemaOperationresults/{operationId}?api-version={api-version}
	For refreshing hub database schema: https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serverName}/databases/{databaseName}/syncGroups/{syncGroupName}
	/refreshHubSchemaOperationresults/{operationId}?api-version={api-version}
Retry-after	Set to the delay that the client should use when checking for the status

Response Body

N/A

Response Body Elements

N/A

17 Get status of Sync Hub/Member database refresh schema operation

The **Get status of Sync Hub/Member database refresh schema** operation get the status of the sync Hub/Member database refresh schema operation by querying the operation id. The URL is returned in the location header in the refresh Sync Hub/Member database schema API call response.

17.1 Request

Request URI

Method	Request URI
Get	For member database schema refresh:
	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourceGroups/
	eGroupName}/providers/Microsoft.Sql/servers/{serverName}/databases/{databaseNam
	e}/syncGroups/{syncGroupName}/syncMembers/{syncMemberName}/refreshSchemaOp
	erationResults/{operationId}?api-version={api-version}
	For hub database schema refresh:
	https://management.azure.com/subscriptions/{subscriptionId}/resour
	ceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serv
	erName}/databases/{databaseName}/syncGroups/{syncGroupName}/

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

refreshHubSchemaOperationResults/{operationId}?api-versi	ion={api-
version}	

Request URI Parameters

Parameter	Description
subscriptionId	The subscriptionID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync Group within the specified resource group,
	server and database.
syncMemberName	The name of the sync member name within the specified sync
	group.
operationId	The operation id of the refresh schema operation.
api-version	Specifies the version. For the public preview, version "2015-05-01-
	preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

17.2 Response

Response Status Code

HTTP 200 (OK) if the refresh schema operation is finished.

HTTP 202 (Accepted) if the refresh schema operation is still in progress.

Response Headers

Header	Description
Date	The date that the request was processed in RFC 1123 format.
x-ms-	A unique identifier for the current operation, service generated.
request-id	
Location	For member database schema refresh:
	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serverName}/databases/{databaseName}/syncGroups/{syncGroupName}/syncMembers/{syncMemberName}/refreshS
	chemaOperationResults/{operationId}?api-version={api-version}
	For hub database schema refresh: https://management.azure.com/subscriptions/{subscriptionId}/reso urceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serverName}/databases/{databaseName}/syncGroups/{syncGroupName}/refreshHubSchemaOperationResults/{operationId}?api-version={api-version}
Retry-after	Set to the delay that the client should use when checking for the status

Response Body

N/A

18 Get Sync Hub/Member Database Schema

The **Get Sync Hub/Member Database Schema** operation gets the schema of Hub Database of a sync group or the Member Database of a sync member.

18.1 Request

Request URI

Method	Request URI
GET	For member database schema:
	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourc
	eGroupName}/providers/Microsoft.Sql/servers/{serverName}/Databases/{databaseNam
	e}/syncGroups/{syncGroupName}/syncMembers/{syncMemberName}/schemas?api-
	version={api-version}
	For hub database schema:
	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourc
	eGroupName}/providers/Microsoft.Sql/servers/{serverName}/Databases/{databaseName}/syncGroupS/syncGroupName}/hubSchemas?anj-version={anj-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscriptionID for the Azure user.
resourceGroupName	The name of resource group
serverName	The azure SQL server name.
databaseName	The azure SQL database name
syncGroupName	The name of the sync Group within the specified resource group, server and database.
syncMemberName	The name of the sync member name within the specified sync group.
schema	The action name.
hubSchema	The action name.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body N/A

Request Body Parameters

N/A

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

18.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

Header		Description	
Content-	Туре	Set this header to application/json.	Required
Date		The date that the request was processed in RFC 1123 format.	Required
x-ms-red	uest-id	A unique identifier for the current operation, service generated.	Required

Response Body

```
{
"value":
  [
"tables": [{
         "columns": [{
             "dataSize": "<dataSize>",
             "dataType": "<dataType>",
             "errorId": "<errorId>",
             "hasError": "<hasError>",
             "isPrimaryKey": "<isPrimaryKey>",
             "name": "<columnName>",
             "quotedName": "<quotedColumnName>"
             "dataSize": "<dataSize>",
             "dataType": "<dataType>",
             "errorId": "<errorId>",
             "hasError": "<hasError>",
             "isPrimaryKey": "<isPrimaryKey>",
             "name": "<columnName>",
             "quotedName": "<quotedColumnName>"
         "errorId": "<errorId>",
         "hasError": "<hasError>",
         "name": "<tableName>",
         "quotedName": "<quotedTableName>"
    "lastUpdatedTime": "<lastUpdatedTime>"
```

19 Create or Update Sync Agent

The **Create or Update Sync Agent** operation creates a new sync agent or update an existing sync agent with the specified parameters.

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

19.1 Request

Request URI

Method	Request URI
PUT	https://management.azure.com/subscriptions/{subscriptionId}/resource
	<pre>Groups/{resourceGroupName}/providers/Microsoft.sql/servers/{server</pre>
	<pre>Name}/syncAgents/{syncAgentName}?api-version={api-version}</pre>

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
syncAgentName	The name of the sync agent within the specified resource group. The sync agent names must be between 1 and 200 characters in length and numbers can be lower-case and upper-case letters, and case insensitive.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

```
{
    "properties": {
        "syncDatbaseId": "<syncDatabaseId>"
    }
}
```

Request Body Parameters

Parameter	Description	
syncDataba seId	The Azure SQL database of which the sync related metadata will be stored. The value is in ARM resource id format: "/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/ providers/Microsoft.sql/servers/{serverName}/databases/{databaseName}".	Optional

19.2 Response

Response Status Code

HTTP 202 (Accepted) if the sync group creation/updating is in progress.

HTTP 201 (Created) if the sync group is created.

HTTP 200 (OK) if the update is successful.

Response Headers

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted Table

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted Table

Content-	Set this header to application/json.	Required
Туре		
Date	The date that the request was processed in RFC 1123 format.	Required
Location	https://management.azure.com/subscriptions/{subscriptionId} /providers/Microsoft.Sql/locations/{locationName}/syncAgentOperationre sults/{operationId}?api-version={api-version} This header is only for the case of being with 202 as the responded status code.	Optional
x-ms- request-id	A unique identifier for the current operation, service generated.	Required

Response Body

If responds HTTP 202 (Accepted), the operation result metadata is responded.

```
"operation": "<operation>",
    "startTime": "<startTime>"
}
```

If responds HTTP 201 (Created) or HTTP 200 (OK), the sync agent metadata is responded

```
"id": "<id>",
    "name": "<name>",
    "type": "<type>"
    "properties": {
        "syncDatbaseId": "<syncDatabaseId>"
        "lastAliveTime": "<lastAliveTime>",
        "state": "<state>",
        "version": "<version>",
        "isUpToDate": "<isUpToDate>",
        "expiryTime": "<expiryTime>"
}
```

Response Body Parameters

Parameter	Description
id	The id field is the URL which excludes the hostname/scheme and API version for the entity. The value will be:
	"/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.sql/syncAgents/{syncAgentName}"
type	It is the resource provider namespace with the type of the entity. The value will
	be:
	"Microsoft.sql/syncAgents"
name	The same as the "name" parameter in the request payload
syncDatabaseId	The sync database id.
lastAliveTime	The value indicates the last time that the agent pinged the service.
state	The value indicates the state of the sync agent. Possible value: NeverConnected,
	Online, Offline.
version	The value indicates the version of the sync agent.
isUpToDate	The value indicates if it is up to date.
expiryTime	The value indicates the expiry time of agent.

Formatted: Font: Bold

20 Generate Sync Agent Key

The Create or Update Sync Agent operation generate a registration key for a sync agent.

20.1 Request

Request URI

Method	Request URI
POST	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serverName}/syncAgents /{syncAgentName}/generateKey?api-version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
syncAgentName	The name of the sync agent within the specified resource group. The sync agent names must be between 1 and 200 characters in length and numbers can be lower-case and upper-case letters, and case insensitive.
generateKey	Action name.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview" is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A

Request Body Parameters

N/A

20.2 Response

Response Status Code

HTTP 200 (OK) if the generating agent key is successful.

Response Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms-request-id	A unique identifier for the current operation, service generated.	Required

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Response Body

```
{
   "syncAgentKey": "<syncAgentKey>"
}
```

Response Body Parameters

Parameter	Description
agentKey	The agent key for registering the agent.

21 Delete Sync Agent

The **Delete Sync Agent** operation deletes an existing sync Agent in Windows Azure.

21.1 Request

Request URI

•	
Method	Request URI
DELETE	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serv
	erName \ / SyncAgents / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Request URI Parameters

Parameter	Description	
subscriptionId	The subscription ID for the Azure user.	
${\tt resourceGroupName}$	The name of the resource group within the user's subscription ID.	
serverName	The azure SQL server name.	
syncAgentName	The name of the sync agent within the specified resource group. The sync agent names must be between 1 and 200 characters in length and numbers	
	can be lower-case and upper-case letters, and case insensitive.	
api-version	Specifies the version. For the public preview, version "2015-05-01-preview"	
	is used.	

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

21.2 Response

Response Status Code

HTTP 202 (Accepted) if the deletion operation is triggered successfully. HTTP 204 (No content) if the resource does not exist.

Response Headers

The same as the one in <u>Section 1.2</u>.

Response Body

If responds HTTP 202 (Accepted), the operation result metadata is responded.

```
{
   "operation": "<operation>",
   "startTime": "<startTime>",
}
```

22 Get Sync Agent Operation Result

The **Get Sync Agent Operation result** operation gets the status of the sync agent creation, updating and deletion by querying the operation id. The URL is from in the location header in the Put and Delete Sync Agent API call response.

22.1 Request

Request URI

Method	Request URI
Get	https://management.azure.com/subscriptions/{subscriptionId}
	/providers/Microsoft.Sql/locations/{locationName}/syncAgentOperationresults/{operati
	onId}?api-version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscriptionid for the Azure user.
locationName	The name of the location.
operationId	The operation id of the deleting sync agent resource.
api-version Specifies the version. For the public preview, version "20"	
	preview" is used.

Request Headers

The same as <u>Section 19.2</u>.

Request Body

N/A.

22.2 Response

Response Status Code

HTTP 204 (NoContent) if the resource is not existed.

HTTP 201 (Create) if the creation operation is finished.

HTTP 200 (OK) if the update/deletion operation is finished.

HTTP 202 (Accepted) if the deletion operation is still in progress.

Response Headers

Header	Description	
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms- request-id	A unique identifier for the current operation, service generated.	Required

Location	https://management.azure.com/subscriptions/{subscriptionId} /providers/Microsoft.Sql/locations/{locationName}/syncAgentOperation results/{operationId}?api-version={api-version}	Required
Retry-after	Set to the delay that the client should use when checking for the status	Required

Response Body

The same as <u>Section 19.2</u>.

23 Get Sync Agent Properties

The **Get Sync Agent Properties** operation returns the properties for the specified sync agent.

23.1 Request

Request URI

Method	Request URI
GET	https://management.azure.com/subscriptions/{subscriptionId}/resour
	ceGroups/{resourceGroupName}/providers/Microsoft.sql/servers/{serv
	erName}/syncAgents /{syncAgentName}?api-version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName The name of the resource group within the user's subscription ID.	
serverName	The azure SQL server name.
syncAgentName	The name of the sync agent within the specified server.
Specifies the version. For the public preview, version "2015-05-01-preview is used.	

Request Headers

The same as Section 1.1.

Request Body

N/A.

23.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms-request-id	A unique identifier for the current operation, service generated.	Required

Response Body

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

The same as the one in Section 19.2.

Response Body Parameters

The same as the one in <u>Section 19.2</u>.

24 List Sync Agents in a Server

The **List Sync Agents in a Server** operation lists all the sync Agents available under the given Server.

24.1 Request

Request URI

•	
Meth	Request URI
GET	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroupName}/providers/Microsoft.sql/servers/{serv
	erName}/syncAgents?api-version={api-version}

Request URI Parameters

Parameter	Description	
subscriptionId	The subscription ID for the Azure user.	
resourceGroupName	resourceGroupName The name of the resource group within the user's subscription ID.	
serverName	The azure SQL server name.	
api-version Specifies the version. For the public preview, version "2015-05-01-previ		
	is used.	

Request Headers

The same as $\underline{\text{Section 1.1}}$.

Request Body

N/A.

24.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms-request-id	A unique identifier for the current operation, service generated.	Required

Response Body

Formatted list of sync Groups and their properties.

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

```
{
    Payload of SyncAgent in Section 19.2
},

i,
"nextLink": "<nextLink>"
}
```

25 List Linked Databases in Sync Agent

The **List Linked Databases in Sync Agent** operation lists all the SQL Server databases connected by the given sync agent. The SQL Server database is added on the sync agent on-premises configuration tool

25.1 Request

Request URI

Method	Request URI
GET	https://management.azure.com/subscriptions/{subscriptionId}/resour
	ceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serv
	erName}/syncAgents/{syncAgentName}/linkedDatabases?api-
	version={api-version}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
serverName	The azure SQL server name.
syncAgentName	The name of the sync agent within the specified server.
api-version	Specifies the version. For the public preview, version "2015-05-01-preview"
	is used.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A.

25.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

•		
Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms-request-id	A unique identifier for the current operation, service generated.	Required

Formatted: Font: Bold, Complex Script Font: Bold, English (United States)

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Response Body

Formatted list of sync members and their properties.

26 Get Sync Logs of a Sync Group

The **Get Sync Logs** operation returns the logs for a specific sync group with querying criteria in the payload.

26.1 Request

Request URI

Method	Request URI
GET	https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.Sql/servers/{serverName}/Databases/{databaseName}/syncGroups/{syncGroupName}/logs?api-version={api-version}&starTime={startTime}&endTime={endTime}&Type={type}&continuousToken={continueToken}

Request URI Parameters

Parameter	Description
subscriptionId	The subscription ID for the Azure user.
resourceGroupName	The name of the resource group within the user's subscription ID.
syncGroupName	The name of the sync Group within the specified resource group.
api-version	Specifies the version. For the public preview, version "2015-05-01-
	preview" is used.
startTime	System.DateTime. The start time of the logs
endTime	The end time of the logs to query. If it is not specified,
	DateTime.UtcNow is as the default value.

Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

type	The log type to query. Possible values: "Error", "Warning", "Success" and "All".
continuousToken	The token for continuous querying the logs.

Request Headers

The same as <u>Section 1.1</u>.

Request Body

N/A

Request Body Parameters

N/A

26.2 Response

Response Status Code

HTTP 200 (OK) if successful.

Response Headers

Header	Description	
Content-Type	Set this header to application/json.	Required
Date	The date that the request was processed in RFC 1123 format.	Required
x-ms-request-id	A unique identifier for the current operation, service generated.	Required

Response Body

Response Body Parameters

Parameter	Description
timeStamp	DateTime. The time stamp of the log.

Formatted: Outline numbered + Level: 2 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0" + Indent at: 0.25"

Formatted: Font: (Asian) SimSun, Complex Script Font: 11 pt

type	From The type of the log Descible values: "Frrer"
cype	Enum. The type of the log. Possible values: "Error",
	"Warning", "Success"
source	String. The source of the logs. E.g. the logs is from
	SyncAgent, SyncGroup or SyncMember
details	String. The detailed information about the log.
nextLink	The URL for continuing querying the logs in the next API
	call.