



Agent API

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Agent Call API

Agents respond to contacts from customers. Use the Agent API to list the agents currently defined in the database, define new agents, view, edit, delete existing agents, and the associated data.



Note In the Role API, when you enable the ManageAgentAttribute or ReSkillAgents subfeature in the accessList parameter for a custom role then the Agent API is provided with Update Only Access instead of Full Access. With Update Only Access, you cannot create and delete an agent using Agent API.

URL

`https://<server>/unifiedconfig/config/agent`

Operations

- **get:** Returns one agent, using the URL
`https://<server>/unifiedconfig/config/agent/<id>`.
- **list:** Retrieves a list of agents.
 - **Query parameters:**
 - **selectedAttribute:** Use this query parameter to augment the returned agent parameters with an extra parameter called selectedAttribute. This parameter indicates if the agent belongs to the attribute with the ID specified in this query parameter. For example, to find out which agents belong to the specified attribute, add `selectedAttribute=5000`.



Note Using selectedAttribute automatically sets the summary list query parameter to true.

- **selectedSkillGroup:** Use this query parameter to augment the returned agent parameters with an extra parameter called selectedSkillGroup. This parameter indicates if the agent belongs to

the skill group with the ID specified in this query parameter. For example, to find out which agents belong to the specified skill group, add `selectedSkillGroup=5001`.

- `ignoreRole`: Use this query parameter to allow a supervisor to see a list of all agents in the system, including agents the supervisor does not supervise. For example, to see all agents, add `ignoreRole=true`.
- Summary list: See [list](#).

- `update`: Updates one agent.

Parameters

- `refURL`: The refURL for the agent. See [Shared Parameters](#).
- `agentId`: The unique peripheral number. Maximum length of 11 characters allowed. Default is an autogenerated 7-digit number.
- `changeStamp`: See [Shared Parameters](#).
- `description`: See [Shared Parameters](#).
- `department`: A reference to the agent's department, including the refURL and name. See [References](#).
- `agentStateTrace`: Indicates if agent state tracing is turned on for the agent. True or false.
- `agentDeskSettings`: A reference to the agent's `agentDeskSettings`, including the refURL and name. See [References](#).
- `person`: Required. Includes the following parameters:
 - `firstName`: Agent's first name. Maximum of 32 characters. International characters are allowed.
 - `lastName`: Agent's last name. Maximum of 32 characters. International characters are allowed.
 - `password`: Agent's password. Maximum of 256 ASCII characters. Password is case-sensitive. The password can be used when creating or updating, but is not returned.
If the `ssoEnabled` parameter is set to true, the password is not saved.
 - `userName`: Agent's login name. Maximum of 255 ASCII characters. Must be unique. The login name supports the use of all characters from 33 to 126 in the ASCII character set, except for the following: double quotation mark ("), forward slash (/), backward slash (\), square brackets ([]), colon (:), semicolon (;), pipe (|), equal to (=), comma (,), plus sign (+), asterisk (*), question mark (?), angle brackets (< >), hash (#), percent (%), and SPACE.
For supervisors and for agents with single sign-on (SSO) enabled, the username is the user's Active Directory or SSO account username.
For supervisors who are not enabled for single sign-on (SSO), the Active Directory username must be in the `user@domain` format.
- `loginEnabled`: Whether the agent can log in. True or false. Default is true.
- `ssoEnabled`: Whether single sign-on is supported at the agent level. True or false. Default is false. This parameter takes effect only when the global level `SSOEnabled` is mixed.

- **digitalChannel**: Whether the agent is enabled for digital channel interaction. Email address is mandatory when **digitalChannel** is set to **True**.

The valid values are **True** or **False**. The default is **False**.

- **screenName**: The screen name of the agent. Default is null. Maximum characters are 32 .
- **emailAddress**: The email address of the Agent. Maximum characters are 50.



Note The **screenName** parameter is applicable only for the ECE agent.

- **supervisor**: Required. Indicates whether the agent is marked as supervisor. **True** or **false**.
If set to **true**, the person **userName** is used for the supervisor username and domain.
 - **agentAttributes**: A collection of agent attribute ([Attribute API](#)) references for this agent, including the **refURL**, and read-only parameters **name**, **dataType**, and **description** for each associated attribute. Also includes the **attributeValue** parameter which indicates the value (**true** or **false** or 1-10), and **description** of the attribute for this agent. See [References](#).
 - **agentAttributesAdded**: A collection of agent attribute references ([Attribute API](#)) to be added to the agent, including the agent **refURL** and the **attributeValue** of each attribute. If the **attributeValue** is not specified, it is assigned the default value. Agents that already have this attribute are updated with the specified **attributeValue**. This parameter is update only, and cannot be used with the **agentAttributes** parameter. This parameter can be used with the **agentAttributesRemoved** parameter. See [References](#).
 - **agentAttributesRemoved**: A collection of agent attribute references ([Attribute API](#)) to be removed from the agent, including the **refURL** of each attribute. This parameter is update only, and cannot be used with the **agentAttributes** parameter. This parameter can be used with the **agentAttributesAdded** parameter. See [References](#).
 - **selectedAttribute**: Indicates if the agent has the specified attribute. Returned only when using the **selectedAttribute** query parameter. **True** or **false**.
 - **skillGroups**: A collection of skill group references for this agent ([Skill Group API](#)), including the **refURL** and **name** of each associated skill group. See [References](#).
 - **skillGroupsAdded**: A collection of skill group references to be added to the agent, including the **refURL** of each skill group to be added. This parameter is update only, and cannot be used with the **skillGroups** parameter. This parameter can be used with the **skillGroupsRemoved** parameter. See [References](#).
 - **skillGroupsRemoved**: A collection of skill group references to be removed from the agent, including the **refURL** of each skill group to be removed. This parameter is update only, and cannot be used with the **skillGroups** parameter. This parameter can be used with the **skillGroupsAdded** parameter. See [References](#).
 - **defaultSkillGroup**: A reference to a skill group, including the **refURL** and **name**. Identifies the default skill group associated with this agent. See [References](#).
- selectedSkillGroup**: Indicates if the agent has the specified skill group. Returned only when using the **selectedSkillGroup** query parameter. **True** or **false**.



Note Using `selectedSkillGroup` automatically sets the summary list query parameter to `true`.

- `agentServicesEnabled`: A collection of Contact Center AI services enabled for an agent.
 - `agentService`: The type of Contact Center AI service. Supported values are `AgentAnswers` and `Transcript`.
- `agentTeam`: A reference to the agent's team ([Agent Team API](#)), including the `refURL` and name. See [References](#).
- `supervisorTeams`: If this agent has supervisor access, this collection of references is for this supervisor's teams, including the `refURL` and name of each supervised team. See [References](#).
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Search and Sort Values

The following table shows the parameters that are searched and the parameters that are sortable.

Search parameters	Sort parameters
<ul style="list-style-type: none"> • <code>agentId</code> • <code>description</code> • <code>person.firstName</code> • <code>person.lastName</code> • <code>person.userName</code> 	<ul style="list-style-type: none"> • <code>agentId</code> • <code>description</code> • <code>supervisor</code> • <code>agentStateTrace</code> • <code>agentTeam.name</code> • <code>person.firstName</code> • <code>person.lastName</code> • <code>person.userName</code> • <code>person.loginEnabled</code> • <code>person.ssoEnabled</code> • <code>datacenter.name</code> • <code>peripheral.name</code>

See [Search](#) and [Sort](#).

Advanced search parameters

There are several advanced searches you can perform on the Agent API, including supervisor, attributes, skillgroups, team, data centers, and include and exclude (`agentId`).

- **supervisor: (true/false)** Find agents that are (or are *not*) supervisors.
 - **q=supervisor:true** Returns all agents who are supervisors.

- **q=supervisor:false** Returns all agents who are *not* supervisors.
- **attributes: (attr1 & attr2 & attr3, ...)** find *all* agents that have *all* the specified attributes. Up to ten attributes can be specified. The attribute names are fully matched.
- **skillgroups: (skill1 & skill2 & skill3,...)** find *all* agents that have *all* the specified skillgroups. Up to ten skillgroups can be specified. The skillgroup names are fully matched.
- **team: (team1|team2|team3, ...)** find *all* agents who belong to *any* of the specified teams. Up to ten team names can be specified. The team name is fully matched.
- **usernames:(username1|username2|username3, ...)** find *all* agents who belong to *any* of the specified username. Up to fifteen usernames can be specified. The username name is fully matched.
- **include: (ID1 & ID2 & ID3, ...)** find *all* specified agents even if they do not meet other search criteria. Each ID is fully matched. Obtain this ID from the refURL. For example, 5017 is the ID in the following refURL `<refURL>/unifiedconfig/config/agent/5017</refURL>`.
- **exclude: (ID1 & ID2 & ID3, ...)** exclude *all* specified agents from the results even if they meet all other search criteria. Each ID is fully matched. Obtain this ID from the refURL. For example, 5017 is the ID in the following refURL `<refURL>/unifiedconfig/config/agent/5017</refURL>`.



Note

If a search string contains both basic and advanced search parameters, only the basic search parameter is considered and displayed. The advanced search parameter is ignored from the search criteria.

If a search string contains either the basic or the advanced search parameter, the respective search parameter is considered in the search criteria.

For example, consider the search string "person usernames:(person1@boston.com)".

The above string contains both search criteria [basic — `person` and advanced — `usernames: (person1@boston.com)`]. So, the advanced search criteria is ignored and the basic search criteria is considered. The search result is displayed based on the basic search criteria, that is the number of instances of agents.

Example Get Response

```
<agent>
  <department>
    <refURL>/unifiedconfig/config/department/5001</refURL>
    <name>debit_card</name>
  </department>
  <changeStamp>2877</changeStamp>
  <refURL>/unifiedconfig/config/agent/5017</refURL>
  <agentId>8006</agentId>
  <agentServicesEnabled>
    <agentService>AgentAnswers</agentService>

    <agentService>Transcript</agentService>
  </agentServicesEnabled>
  <agentStateTrace>>false</agentStateTrace>
  <description>an agent</description>
  <person>
    <firstName>Agent2</firstName>
    <lastName>Agent2</lastName>
    <loginEnabled>>true</loginEnabled>
  </person>
</agent>
```

```

        <userName>Agent2@xyz.com</userName>
        <password>mypassword</password>
        <ssoEnabled>>false</ssoEnabled>
        <ecePerson>>true</ecePerson>
        <emailAddress>agent@xyz.com</emailAddress>
        <screenName>agentScreenName</screenName>
    </person>
    <agentDeskSettings>
        <name>test2</name>
        <refURL>/unifiedconfig/config/agentdesksetting/5434</refURL>
    </agentDeskSettings>
    11.6 PCCE multi PG support<datacenter>
        <name>Berlin</name>
        <refURL>/unifiedconfig/config/datacenter/5000</refURL>
    </datacenter>
    <supervisor>>true</supervisor>
    <agentAttributes>
        <agentAttribute>
            <attribute>
                <refURL>/unifiedconfig/config/attribute/5004</refURL>
                <name>Sales</name>
                <dataType>4</dataType>
                <description>Sales proficiency</description>
            </attribute>
            <attributeValue>8</attributeValue>
            <description>postgraduate certification</description>
        </agentAttribute>
    </agentAttributes>
    <skillGroups>
        <skillGroup>
            <refURL>/unifiedconfig/config/skillgroup/5229</refURL>
            <name>Support</name>
        </skillGroup>
    </skillGroups>

    <defaultSkillGroup>
        <refURL>/unifiedconfig/config/skillgroup/5229</refURL>
        <name>Support</name>
    </defaultSkillGroup>

    <agentTeam>
        <refURL>/unifiedconfig/config/agentteam/5003</refURL>
        <name>theTeam</name>
    </agentTeam>
    <supervisorTeams>
        <supervisorTeam>
            <refURL>/unifiedconfig/config/agentteam/5003</refURL>
            <name>theTeam</name>
        </supervisorTeam>
        <supervisorTeam>
            <refURL>/unifiedconfig/config/agentteam/5006</refURL>
            <name>theBTeam</name>
        </supervisorTeam>
    </supervisorTeams>
</agent>

```

REST Responses

Following are the possible REST responses that can be received for Agent API calls:

- **Success (201 Created or 200 OK)**

Configuration changes persist in AW DB and synchronized with ECE and CUIC.

- **Partial Success (201 Created or 200 OK)**

Configuration changes are persist in AW DB, but failed to synchronize with ECE and CUIC. In this case even if the REST response status is a success (201 Created or 200 OK), the response body will include an APIError.

Examples of API errors:

```
<apiErrors>
  <apiError>
    <errorMessage>Configuration update failed for one or more devices.</errorMessage>
    <errorType>PARTIAL_SUCCESS</errorType>
  </apiError>
</apiErrors>
```

- **Server Busy (503 Service Unavailable)**

This occurs when data synchronization to a device is in progress.

