



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

API Reference

Merge Extension Data

Contents

- 1 Merge Extension Data
 - 1.1 Description
 - 1.2 Operation
 - 1.3 Response
 - 1.4 Example

Merge Extension Data

- **PUT** `/genesys/1/cs/services/${service_id}/extensions/${ext_name}/merge`
- **PUT** `/genesys/1/cs/services/${service_id}/states/${state_id}/extensions/${ext_name}/merge`
- **PUT** `/genesys/1/cs/services/${service_id}/tasks/${task_id}/extensions/${ext_name}/merge`

Added in: 8.5.110

Description

Updates an extension with the provided key-value pair or creates a new one if the extension does not exist in the given Service, State, or Task. If the extension exists, the system will add the new key-value pair without overwriting the extension's content.

Tip

Use this API to update extensions without reading them first and then calling one of the regular update [Update Service Extension](#), [Update State Extension](#), and [Update Task Extension](#) APIs.

Operation

Merge or create Service, State, Task extension data

Field Name	Type	Mandatory	Description
<ul style="list-style-type: none">• PUT <code>/genesys/1/cs/services/\${service_id}/extensions/\${ext_name}/merge</code>• PUT <code>/genesys/1/cs/services/\${service_id}/states/\${state_id}/extensions/\${ext_name}/merge</code>• PUT <code>/genesys/1/cs/services/\${service_id}/tasks/\${task_id}/extensions/\${ext_name}/merge</code>			
URI Parameters			
<code>\${service_id}</code>	Integer	yes	The ID of the service.
<code>\${state_id}</code>	Integer	yes	The ID of the state.
<code>\${task_id}</code>	Integer	yes	The ID of the task.
<code>\${ext_name}</code>	String	yes	The extension name.

Field Name	Type	Mandatory	Description
Body Parameters			
<extension> or <extension>[]	JSON	yes	<p>The attached data to merge as key-value pairs or as an array of key-value pairs.</p> <p>You can merge maps, such as:</p> <pre>"\${ext_name}": { "offer_name": "VIP credit card black ed.", "type": 9, "comments": "proposed to all client" }</pre> <p>This query will not work with extension lists such as:</p> <pre>{ext_name}": [{ "offer_name": "VIP credit card black ed.", "type": 9, "comments": "proposed to all client" }, { "offer_name": "VIP credit card black ed.", "type": 9, "comments": "proposed to all client" }]</pre>

Response

The Context Management Service API answers with HTTP codes for every request. The following table shows the correct response for a successful request. See [HTTP Response Codes and Errors](#) for further details on the possible codes that this operation can return.

Response
200 OK

Example

Operation to update a service extension

In this scenario, the first PUT request creates an extension, then the POST request merges its extension data with new data, then the GET request queries the service.

```
PUT /genesys/1/cs/services/8389/extensions/agent{
```

Merge Extension Data

```
    "agentID": 2025,
    "score": 85,
    "extensions": [
      "2281",
      "2284"
    ],
    "location": "Toronto"
  }
}
```

```
PUT /genesys/1/cs/services/8389/extensions/agent/merge
{ "extensions": [ "228144", "228444" ], "location": "Markham" }
```

Result

```
GET /genesys/1/cs/services/8389?extensions=agent
HTTP 200 OK{
  "service_id": 3005,
  "service_type": 100,
  "est_duration": 300,
  "agent": {
    "agentID": 2025,
    "score": 85,
    "extensions": [
      "228144",
      "228444"
    ]
  },
  "location": "Markham"
}
```