

GENESYS

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

Create State Extension Schema

Create State Extension Schema

POST /metadata/states/extensions

Available since: 8.0.200.00

Contents

^ab^c

- 1 Create State Extension Schema
 - 1.1 Description
 - 1.2 Operation
 - 1.3 Response
 - 1.4 Example

Description

Creates an extension schema for state resources. Your application must create a schema which defines the state extension before this extension can be used. For instance, if your application needs to fill in feedback data in some state, the first step is to create the corresponding schema which details the lists of attributes that compose this extension. See Extension for further details.

Operation

Q Genesys advises to use this operation in maintenance mode, rather than in production mode.

ID	CV.WS.SRV.META.5			
Method	POST			
URL	/metadata/states/extensions			
Name	Туре	Mandatory	Description	
Body: The Schema of the State Extension <ref>This body contains a complete Extension Schema resource, which defines the state extension to create.</ref>				
name	string	yes	The unique name of the extension. The name, which is not case- sensitive, must start with a letter to be followed with letters, numbers, or underscores (_). The name is restricted to a maximum of 26 characters. (Maximum RDBMS shared limit on creation of index.)	
type	token • "single-valued" • "multi-valued"	yes	 Extensions come in the following forms: Single-valued: a single extension record is associated with a given customer. Multi-valued: multiple extension records can be associated with a given customer. 	

Create State Extension Schema

ID	CV.WS.SRV.META.5		
attributes	Attribute Schema[]	yes	The array of attribute schemas.
unique	string[]	no	Lists attributes (separated by commas) which are unique in the scope of the given state. The resource cannot include several extension records with identical values for these attributes.

<references />

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			
HTTP code	201		
HTTP message	Created		
Header	Location: /metadata/states/ extensions/ \${extension-name} where: • \${extension-name} is the name of the created extension.		
Body	<pre>{ "name": "\${extension-name}"} where: \${extension-name} is the name of the created extension.</pre>		

Example

Operation

```
POST /metadata/states/extensions
{
    "attributes":
    [
        {"name":"FeedbackType","type":"string","length":"10","mandatory":"true"},
```

```
{"name":"rating","type":"integer","mandatory":"true"},
    {"name":"notes","type":"string","length":256,"mandatory":"false"}
    ],
    "name":"Feedback",
    "type":"single-valued"
}
```

Result

201 Created
{ "name": "Feedback"}