# **Create Computer Managed Group Rule**

Create a new managed Group Rule object targeted to Active Directory, Azure Active Directory or WORKGROUP computer.

## **HTTP Request**

POST /computerManagedGroupRules

## **Request headers**

Header	Value
Authorization	If required by the Recast Agent Gateway configuration
Кеу	Authentication key if required by Recast Agent Gateway configuration. Key can be passed also as URI parameter (like: /computerManagedGroupRules?Key=configuredkey)
Accept	application/json

## **Request Body**

In the request body, supply a JSON representation for the managed Group Rule object. Following table shows the properties that are required when you create the managed Group Rule (follow link for information about all properties and their data types and descriptions).

Property	Remarks
Directoryld	Use 1 for WORKGROUP computers.
TargetType	
TargetName	
ManagedGroupId	1 = Built-in local Administrators group
	2 = Built-in local Users group
	3 = Built-in local Guests group
	4 = Built-in local Power Users group
	5 = Built-in local Account Operators group
	6 = Built-in local Server Operators group
	7 = Built-in local Print Operators group
	8 = Built-in local Backup Operators group
	9 = Built-in local Remote Desktop Users group
	10 = Built-in local Network Configuration Operators group
Memberld	Use 1 for Active Directory or Azure Active Directory members.
MemberAccount	Use also attribute MemberDomain if member is from Active Directory

Enabled

#### Response

If successful, this method returns a **201 Created** response code and managed Group Rule object in the response body.

#### Example

Request

Here is an example of the request.

```
POST https://cgw.dns.domain/api/v1.0/computerManagedGroupRules
Content-Type: application/json
{
  "DirectoryId": 2,
  "TargetType": 3,
  "TargetGuid": "91eba3a1-a803-4a22-b57f-94af33d1eda9",
  "TargetName": "COMPUTER1",
  "ManagedGroupId": 1,
  "Memberld": 1,
  "MemberSid": "S-1-5-21-987350600-1586923962-3403462686-1143",
  "MemberDomain": "DOMAIN",
  "MemberAccount": "doejo",
  "MemberDisplayName": "John Doe",
  "Enabled": true,
  "ValidUntil": "2020-12-13T14:00:00"
}
```

#### Response

```
HTTP/1.1 201 Created
Content-Type: application/json
{
  "ld": 1,
  "DirectoryId": 2,
  "TargetType": 3,
  "TargetGuid": "91eba3a1-a803-4a22-b57f-94af33d1eda9",
  "TargetName": "COMPUTER1",
  "ManagedGroupId": 1,
  "Memberld": 1,
  "MemberSid": "S-1-5-21-987350600-1586923962-3403462686-1143",
  "MemberDomain": "DOMAIN",
  "MemberAccount": "doejo",
  "MemberDisplayName": "John Doe",
  "Enabled": true,
  "ValidUntil": "2020-12-13T14:00:00"
}
```