Generate Activation Code

Last Modified on 03/03/2022 10:51 am EET

Generate activation code for Carillon client.

HTTP Request

POST /generateActivationCode

Request headers

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

Request Parameters

Following table shows the parameters available for the request.

Parameter	Туре	Description		
Key	string	Optional. Authentication key if required by Centero Agent Gateway configuration.		
		Can be passed also as request header		

Request Body

In the request body, supply a JSON representation for generating activation code. Following table shows the properties that are required or available when you generate activation code.

Property	Туре	Description
ComputerName	string	NETBIOS name of the computer where activation code needs to be created.
ComputerDomain	string	 Domain name of the computer where activation code needs to created: Active Directory joined (including hybrid): DNS name of the Active Directory domain Azure Active Directory joined: AAD directory (tenant) ID Workgroup computer: WORKGROUP
AADDeviceId	string	Device ID of Azure Active Directory joined device. Required only for AAD joined devices that are used AAD targeted Carillon management rules.

UserName	string	User account name for account that has permissions to create activation codes for the computer.
UserDomain	string	 Domain name of the account that has permissions to create activation codes for the computer: Active Directory and synced Azure Active Directory accounts: DNS or NETBIOS name of the Active Directory domain Native Azure Active Directory accounts: AzureAD
ValidityTimeIndex	int	Validaty time index value that is allowed for the account specified in UserName field. Must be a value that is configured on Self service configuration
Reason	string	Reason why activation code is needed.
TemporaryAccountName	e string	Name of the local temporary account to be activated.

Response

If successful, this method returns a 200 OK response code and a activation code in the response body.

Example

Request

Here is an example of the request.

```
POST https://cgw.dns.domain/api/v1.0/generateActivationCode
Content-Type: application/json
{
    "ComputerName": "CENL02",
    "ComputerDomain": "domain.ad",
    "UserName": "serviceaccount",
    "UserDomain": "domain.ad",
    "ValidityTimeIndex": 1,
    "Reason": "Printer driver installation",
    "TemporaryAccountName": "tempadmin"
}
```

Response

HTTP/1.1 200 OK Content-Type: application/json "123412341234123412341234"