

## Version History

- 1.00 Original version.
- 1.01 Added: Error code **-43**.
- 1.02 Added: “codeReason” request parameter.
- 1.03 Changed: Allowed values of “codeReason” parameter.
- 1.04 Added: Description for the “revocationReason” parameter.

When AutoRevokePAC is called for an order containing a certificate that has been “Issued”, the certificate will be “Revoked”.  
When AutoRevokePAC is called for an order containing a certificate that has NOT yet been “Issued”, the certificate will be marked as “Rejected”.

## 1. Request

Required variables are in **bold**.

Optional variables are in *italics*.

| Variable Name<br>(case insensitive) | Type    | Max.<br>Length | Allowed Values  | Description   |
|-------------------------------------|---------|----------------|---|---|
| <b>loginName</b>                    | string  | 64 chars       |   | Account Username (case sensitive)   |
| <b>loginPassword</b>                | string  | 128 chars      |   | Account Password (case sensitive)   |
| <i>accountID</i>                    | integer |                |   | If specified, this is the Account ID of a Tier 2 Reseller account, and “loginName” and “loginPassword” must be the login credentials of the Tier 1 Reseller.  |
| <b>orderNumber</b>                  | integer |                |   | This is the order number for the PAC order  |
| <b>revocationReason</b>             | String  | 1024 chars     |   | Any comment you would like to provide about the reason why this certificate is being revoked.<br>This information is used for your reference only.<br>No action by Sectigo will be taken based on this information. |
| <b>codeReason</b>                   | integer |                | There should be ONE of the following integers specified:<br><b>0</b> = Unspecified<br><b>1</b> = keyCompromise<br><b>3</b> = affiliationChanged<br><b>4</b> = Superseded<br><b>5</b> = cessationOfOperation<br>For explanation about when to choose each option, see the CPS. | Code of the reason for revocation.<br>If omitted, its value defaults to <b>0</b> .  |
| test                                | char    | 1 char         | <b>Y</b> or <b>N</b>  | If set to <b>Y</b> (or <b>y</b> ), the certificate will not actually be revoked/rejected.<br>If omitted, its value defaults to <b>N</b> .   |

## 2. Response

| Line                         | Possible Value(s)   |
|------------------------------|---|
| <i>Mime-Type</i>             | text/plain  |
| Line 1:<br><i>StatusCode</i> | 0 = Successful<br>-1 = Request was not made over https!<br>-2 = Unrecognised argument!<br>-3 = The 'xxxx' argument is missing!<br>-4 = The value of the 'xxxx' argument is invalid!<br>-14 = An unknown error occurred!<br>-16 = Permission denied!<br>-17 = Request used GET rather than POST!<br>-20 = The certificate request has already been Rejected!<br>-21 = The certificate has already been Revoked!<br>-26 = The certificate is currently being Issued!<br>-43 = Certificate is not in a revocable state |

### **2.2.1 If StatusCode < 0**

| Line                            | Possible Value(s)   |
|---------------------------------|---|
| Line 2:<br><i>Error Message</i> | <i>Textual representation of error message. See Status Code Possible Value(s)</i> |