

Version History

- 1.0 Original version.
 1.01 Added: “dcvTemplateID” parameter
 1.02 Added: “baseOrderNumber” parameter

1. Request

The request should be POSTed (NOT GETed) to the above URL.

Required variables are in **bold**.

Optional variables are in *italics*.

Variable Name (case insensitive)	Type	Max. Length	Description
loginName	string	64 chars	Account Username (case sensitive)
loginPassword	string	128 chars	Account Password (case sensitive)
<i>orderNumber</i> (either “orderNumber” or “baseOrderNumber” must be provided)	integer		The Order Number for which you want to update the Domain Control Validation method.
<i>baseOrderNumber</i> (either “orderNumber” or “baseOrderNumber” must be provided)	integer		Any base order number previously returned to your account.
domainName	string	255 chars	Fully-qualified Domain Name. Not required for single domain orders.
newMethod	string	32 chars	Selected method for Domain Control Validation. Permitted values are: EMAIL HTTP_CSR_HASH HTTPS_CSR_HASH CNAME_CSR_HASH For more information, see the “Domain Control Validation” document.
newDCVEmailAddress	String	255 chars	If specified, this email address must be an acceptable email address with which to perform Domain Control Validation (DCV) for this certificate. See the documentation for the GetDCVEmailAddressList API for more information. (This is only required if the parameter “newMethod” has been set to EMAIL)
<i>dcvTemplateID</i>	integer		If specified, this overrides Comodo’s default choice of DCV email template to be used to validate this certificate. Talk to your account manager if you would like to set up one or more of your own DCV email templates that can be referenced by this parameter.

2. Response

The MIME type will be `application/x-www-form-urlencoded`, because the format of the response will be the same “URL-encoded” format as the request (e.g. `name1=value1&name2=value2`).

Here are the names of the various variables that will or may appear in the response:

Variable Name (case insensitive)	Type	Description
errorCode	integer	Error code (see list below for possible values)
<i>errorMessage</i>	string	Explanation of error

Here are the possible values for “errorCode” and “errorMessage”:

errorCode	errorMessage
0	Successful
-1	Request was not made over HTTPS!
-2	‘xxx’ is an unrecognized argument!
-3	The ‘xxx’ argument is missing!
-4	The value of the ‘xxx’ argument is invalid!
-14	An unknown error occurred!
-16	Permission denied!
-17	Request used GET rather than POST!

If you provide an order number of a certificate that has been issued - you will receive following error message:
 The value of the orderNumber argument is invalid!