## https://secure.comodo.net/products/!Tier2SetCCCOptions

## Version History 1.0 Original version

Original version.

"CCC" is an acronym for "Custom Client Certificate".

## 1. Request

The request should be POSTed (rather than GETed) to the above URL.

Required variables are in **bold**.

Optional variables are in italics.

Variable Name	Type	Max. Length	Description
(case insensitive)			_
loginName	string	64 chars	Tier 1 Reseller's Username.
loginPassword	string	128 chars	Tier 1 Reseller's Password.
accountID	integer		The Tier 2 Account ID (returned by the !Tier2PartnerSignup API) for which to set the CCC options.
capLiveCCCs	integer		The maximum number of CCCs, ordered by the Tier 2 specified by "accountID", that may be "live" (i.e.
			Issued, but neither Expired nor Revoked) at any one time.
			(If this parameter is omitted, then no limit will be imposed and any existing limit will be removed).
authorizedDomains	string	<b>32767</b> chars	A comma-separated list of domain names that are authorized to be used in email address fields in CCCs.
			The special value "authorizedDomains=NONE" can be used to prevent email address fields from
			appearing in CCCs.
			(If this parameter is omitted, all domain names will be authorized to appear in email address fields).

## 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 Type		Description
1	(case insensitive)		
	errorCode	integer	Error code (see list below for possible values)
	errorMessage	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	'xxxx' is an unrecognized argument!
-3	The 'xxxx' argument is missing!
-4	The value of the 'xxxx' argument is invalid!
-14	An unknown error occurred!
-16	Permission denied!
-17	Request used GET rather than POST!
-16	Permission denied!