

# AutoApplyOrder API

Version 2.7
7<sup>th</sup> November 2019

#### https://secure.trust-provider.com/products/!AutoApplyOrder

#### One API for Multiple Products – product implementation has never been easier

Our new, single API – AutoApplyOrder – makes requesting not only our range of SSL certificates, but also new products such as CodeGuard, HackerGuardian PCI Compliance, VPN and easier than ever. This single API reduces product implementation from weeks or months to hours or even minutes.

#### For existing Sectigo Partners

AutoApplyOrder is fully backward-compatible with AutoApplySSL, accepting all the same parameters and able to request all the same certificates. Changing to AutoApplyOrder is a simple case of changing the API endpoint URL – all the parameters, values and authentication remain the same, and you'll now have the ability to request a range of new Sectigo products with simple, minor changes to the API call.

For assistance with this or any API please contact: partnerapisupport@sectigo.com

#### **Version History**

2.0.	Added:	Support of license products and bundling options by adding CodeGuard and HackerGuardian to AutoApplyOrder Various modifications and simplifications of some parameters and values Added a contents section and sections covering examples, push notification Version history prior to 2.0 was removed – please refer to AutoApplySSL API documentation for historical version information
2.3.	Added:	Status Code for HackerGuardian and CodeGuard.
		Required Request Parameters for HackerGuardian and CodeGuard.
2.4.	Added:	AutoRefund for Single and Wildcard SSL Certificates.
		Error codes -54 and -69.
		Error codes -70, -71.
2.5.	Added:	Document Signing Certificates (released 30-Sep-2019)
		Multi-year subscription certificates
2.6.	Update:	List of required parameters for HackerProof
2.7.	Update:	List of required parameters for eToken Cost / Shipping Cost

#### **Contents**

- 1. API request parameters
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- **6.** Push/webhook notification service information
- 7. Parameters for refunding SSL/TLS Certificates

#### 1. Request

Required variables are in **bold**. Optional variables are in *italics*.

Variable Name	Type	Max.	Allowed Values	Description
(case insensitive)	1	Length		_
loginName	string	<b>64</b> chars		Account Username
				(case sensitive)
loginPassword	string	<b>128</b> chars		Account Password
				(case sensitive)
product	string	64 chars	This parameter is a comma-separated string of integers. There MUST be exactly ONE of the following certificate values specified:  PositiveSSL: 291 = PositiveSSL Trial DV (30 day) 287 = PositiveSSL DV 289 = PositiveSSL Wildcard DV 279 = PositiveSSL Multi-Domain DV 556 = PositiveSSL EV 557 = PositiveSSL EV Multi-Domain	Product(s) required
			InstantSSL:	

		330 = InstantSSL Wildeard DV 7 = InstantSSL Wildeard DV 7 = InstantSSL OV Wildeard 361 = InstantSSL UCC OV 567 = InstantSSL EV 568 = InstantSSL EV Multi-Domain  EnterpriseSSL: 63 = EnterpriseSSL Pro OV 64 = EnterpriseSSL Pro Wildeard OV 335 = EnterpriseSSL Pro Wildeard OV 335 = EnterpriseSSL Pro Wildeard OV 335 = EnterpriseSSL Pro EV 563 = EnterpriseSSL Pro EV 563 = EnterpriseSSL Pro EV Multi-Domain OV 562 = EnterpriseSSL Pro EV Multi-Domain OV 562 = EnterpriseSSL Pro EV Multi-Domain  SectigoSSL: 488 = SectigoSSL DV 489 = SectigoSSL Wildeard DV 492 = SectigoSSL Wildeard DV 492 = SectigoSSL OV Wildeard 583 = SectigoSSL OV Wildeard 583 = SectigoSSL OV Wildeard 583 = SectigoSSL EV Multi-Domain EV  TrustLogo 36 = EV or OV TrustLogo Add this value to any OV or EV product code, separated by a comma, such as: 316,36 to include a Trustlogo on a 'SectigoSSL OV' certificate.  CodeGuard Products: 700 = CodeGuard (Personal) 701 = CodeGuard (Personal) 702 = CodeGuard (Company) 703 = CodeGuard (Company) 703 = CodeGuard (Small Business)  HackerGuardian Products (Pairs): 341 = HackerGuardian Free PCI Scanning Service (45 days) 586,587 = HackerGuardian Interprise 357 = HackerGuardian HackerProof  HackerGuardian Additional IP pack for all HG packages: 356 = HackerGuardian HackerProof  HackerGuardian Additional IP Addresses Pack  Document Signing: 706 = Sectigo Document Signing Certificates: 577 = eToken Cost 163 = eToken Shipping Cost	
days	integer	For certificate products: <b>30, 90, 365, 730</b> Note: 'years' parameter is deprecated in favour of 'days' <b>Multi-Year</b> / <b>SubscriptionSSL</b> Sectigo now allows purchase of a certificate bundle for multiple years. 3, 4 and 5 year certificates bundle can be placed by settings the 'days' parameter to: <b>1095, 1461</b> or <b>1826</b> respectively.  Note that the certificate itself will be issued with a maximum allowed lifetime under industry guidelines. The certificate can be reissued (using the AutoReplaceSSL API) and the expiry date of the certificate will be increased each time, for the duration of the order.	Validity Period (in days)

serverSoftware	integer		2 = Apache 10 = Java-based servers 14 = Microsoft IIS 5.x to 6.x 35 = Microsoft IIS 7.x and later 36 = nginx 18 = Oracle 30 = Plesk 31 = WHM/cPanel	
domainNames  (only relevant for Multi-Domain SSL Certificates and Unified Communications Certificates)	string	<b>32767</b> chars	-1 = OTHER  Note: This parameter does not directly affect the certificate content. Please use '-1' as the default option.  A comma-separated (or whitespace-separated) list of Domain Names / IP Addresses to be placed into the EV Multi-Domain SSL Certificate, Multi-Domain SSL Certificate or Unified Communications Certificate.  If the CSR's Subject Alternative Name extension i) includes 1 or more Domain Names, and this "domainNames" parameter is omitted, then the Domain Names from the CSR will be used. ii) includes 1 or more Domain Names, and this "domainNames" parameter is specified, then the Domain Names from the CSR will be ignored. iii) is not present, or is present but includes 0 Domain Names, then this "domainNames" parameter must be present.	List of Domain Names
			<b>NOTE</b> : commas and/or whitespace may need to be manually URL-encoded (e.g. %2C for a comma), depending on whether or not the calling environment does this automatically.	
primaryDomainName (only relevant for Multi-Domain SSL Certificates and Unified Communications Certificates)	string	64 chars	One of the Domain Names listed in "domainNames", which should appear as the first Common Name in the Subject DN of the resulting EV Multi-Domain SSL Certificate, Multi-Domain SSL Certificate or Unified Communications Certificate.  For Multi-Domain Certificates: If this parameter is omitted, the Common Names will be listed in alphabetical order within the certificate.  For Unified Communications Certificates: If this parameter is omitted, then the	Primary Domain Name
			value of the CSR's Common Name will be used as the primary domain name instead.	
maxSubjectCNs (optional for Multi-Domain SSL Certificates; ignored for all other certificate types)	integer		If omitted, all of the Domain Names listed in "domainNames" will be included as Common Names in the Subject DN of the resulting EV Multi-Domain SSL Certificate or Multi-Domain SSL Certificate.  If 1, there will only be 1 Common Name in the resulting certificate. This will have the value provided by "primaryDomainName" (so, in this case, "primaryDomainName" must have a value).  If 0, no Common Names will be included in the resulting certificate.  Note that all of the Domain Names listed in "domainNames" will always be included as dnsName components of the Subject Alternative Name extension in	Number of CNs
			the resulting Multi-Domain SSL Certificate or EV Multi-Domain SSL Certificate.  This parameter need not be specified for Unified Communications Certificates,	
csr	string	32767	since UCCs always have "maxSubjectCNs" set to 1.  Version: 0	Certificate Signing
CSF	String	chars	Subject:  The fields may be in any order (although multiple street addresses, if present, should be in the correct order).  MUST include these fields:	Request (Base-64 encoded, with or without theBEGIN xxxxx and
			MAY include these fields:  Note: DirectoryString is a choice of PrintableString, TeletexString, BMPString, UniversalString (ASCII only) or UTF8String.  Any other fields MAY be present but will be ignored.  Subject Public Key Info:  RSA: OID = rsaEncryption (PKCS#1); Size = 2048 to 8192 bits.  ECC: OID = id-ecPublicKey (RFC3279); Curve = P-256, P-384 or P-521.  Attributes:	END xxxxx header and footer)
			Any attributes MAY be present but will be ignored.  Signature Algorithm: md5WithRSAEncryption (PKCS#1) or sha1WithRSAEncryption (PKCS#1) or sha224WithRSAEncryption (PKCS#1) or sha2256WithRSAEncryption (PKCS#1) or sha384WithRSAEncryption (PKCS#1)	
			or sha512WithRSAEncryption (PKCS#1) or ecdsa-with-SHA1 (RFC3279) or ecdsa-with-SHA224 (RFC5758) or ecdsa-with-SHA256 (RFC5758) or ecdsa-with-SHA384 (RFC5758) or ecdsa-with-SHA512 (RFC5758)	
			For the HTTP_CSR_HASH, and CNAME_CSR_HASH dcvMethods we have introduced support for Request Tokens as defined in the CABF Baseline	

			Requirements (version 1.4.1 or later) and in the manner described in Sectigo's	
			'Domain Control Validation' document (version 1.09 or later).  From 20th July 2017, the use of unique Request Tokens, the new /.well-known/pki-validation path, and the underscore prepended to the NAME for the CNAME will be required for the HTTP_CSR_HASH and CNAME_CSR_HASH dcvMethods.	
			Request tokens may be ensured to be unique by:	
			1) Generating a new CSR each time;	
			2) Provide a previously used CSR and omit the uniqueValue. Sectigo will generate a uniqueValue and this will be returned; or 3) Passing in the uniqueValue variable (see below) in addition to the CSR.	
			This will allow the re-use of a CSR.	
uniqueValue	string	20 chars	An alphanumeric value.	
			This <b>uniqueValue</b> is incorporated into the Request Token used with the HTTP_CSR_HASH, and CNAME_CSR_HASH dcvMethods.	
			This <b>uniqueValue</b> is used to ensure that the Request Token for this certificate is unique.	
			Request Tokens are as defined in the CABF Baseline Requirements (version 1.4.1 or later) and used in the manner described in Sectigo's 'Domain Control Validation' document (version 1.09 or later)	
			If this <b>uniqueValue</b> parameter is omitted, and if the same CSR has previously been passed to Sectigo as part of a certificate order, Sectigo will generate a <b>uniqueValue</b> and return it in the response from this API call.	
			If this <b>uniqueValue</b> parameter is provided, and if the same CSR has previously been passed to Sectigo as part of a certificate order, an error code (-55) will be returned if you are attempting to re-use the same combination of CSR and uniqueValue.	
prioritiseCSRValues	char	1 char	Y or N.  If omitted, it's value defaults to Y.	This specifies which values to use if there are duplicates (e.g. if a Postal Code is specified in both the CSR and as a separate variable).
organizationName organizationName (if there is an Organization Name in the CSR)	string	<b>64</b> chars	If an Organization Name is specified here and <b>prioritiseCSRValues</b> is set to <b>N</b> , this value will be used instead of the Organization Name in the CSR.	Organization Name
organizationalUnitName	string	<b>64</b> chars	If an Organizational Unit Name is specified here and in the csr, prioritiseCSRValues indicates which value will be used.	Organizational Unit Name (e.g. Company Department)
postOfficeBox	string	40 chars	If a Post Office Box is specified here and in the csr, prioritiseCSRValues indicates which value will be used.	Post Office Box
streetAddræss1 streetAddress1 (if there is a Street Address in the CSR)	string	128 chars	If a Street Address is specified here and in the <b>csr</b> , <b>prioritiseCSRValues</b> indicates which value will be used.	Street Address 1
streetAddress2	string	<b>128</b> chars	If a second Street Address is specified here and in the <b>csr</b> , <b>prioritiseCSRValues</b> indicates which value will be used.	Street Address 2
streetAddress3	string	<b>128</b> chars	If a third Street Address is specified here and in the csr, prioritiseCSRValues indicates which value will be used.	Street Address 3
localityName localityName (if there is a Locality Name in the CSR)	string	128 chars	If a Locality Name is specified here and in the <b>csr</b> , <b>prioritiseCSRValues</b> indicates which value will be used.	Locality Name
stateOrProvinceName stateOrProvinceName (if there is a State or Province Name in the CSR)	string	128 chars	If a State or Province Name is specified here and in the <b>csr</b> , <b>prioritiseCSRValues</b> indicates which value will be used.	State or Province Name
postalCode postalCode (if there is a Postal Code in the CSR)	string	40 chars	If a Postal Code is specified here and in the <b>csr</b> , <b>prioritiseCSRValues</b> indicates which value will be used.	Postal Code
countryName countryName (if there is a Country Name in the CSR)	string	2 chars	If a Country Name is specified here and <b>prioritiseCSRValues</b> is set to <b>N</b> , this value will be used instead of the Country Name in the CSR.	Country Name (ISO3166 2-character country code)

dunsNumber	string	20 chars		DUN and Bradstreet Number
companyNumber	string	25 chars		Company Registration
joiLocalityName	string	<b>128</b> chars	Only for EV Certificates: The City or Town (if any) in which the company is incorporated or registered.	Number Jurisdiction of Incorporation: Locality
joiStateOrProvinceName	string	<b>128</b> chars	Only for EV Certificates: The State or Province (if any) in which the company is incorporated or registered.	Jurisdiction of Incorporation: State
joiCountryName joiCountryName (for EV Certificate orders)	string	2 chars	Only for EV Certificates: The Country in which the company is incorporated or registered.	Jurisdiction of Incorporation: Country
dateOfIncorporation	string	10 chars	Only for EV Certificates: The date of incorporation (YYYY-MM-DD) of the company. This is useful information for Validation purposes.	Date of Incorporation
assumedName	string	64 chars	Only for EV Certificates: The d/b/a (does business as) name (if any) for the company.	d/b/a Name
businessCategory	char	1 char	b = Private Organization. c = Government Entity. d = Business Entity.	Business Category (see Clause 5 of the EV Guidelines V1.0)
emailAddress	string	255 chars	If specified, the certificate will be emailed to this email address rather than the applicant's admin email address.  If the value specified is "none", no certificate issuance email will be sent at all (this is probably only useful if you intend to collect the certificate	Alternative issuance email address
validationEmailAddress	string	255 chars	with CollectSSL).  If specified, Comodo will validate that this is the email address of the end customer. Sectigo will not send any emails to this email address; instead Sectigo will trust you, the Partner, to forward emails to this end customer as appropriate.	Validation Email Address
contactEmailAddress	string	255 chars	If specified, this email address will be the only email address that Sectigo Validation Staff will correspond with during the processing of this order.	Contact Email Address
dcvMethod	string	32 chars	Selected method for Domain Control Validation. Permitted values are: EMAIL HTTP_CSR_HASH CNAME_CSR_HASH IP_ADDRESS_PRE	Domain Control Validation Method
dcvEmailAddress (only relevant for single-domain SSL certificates)	string	<b>255</b> chars	(If omitted, the default value is "EMAIL").  For more information, see the "Domain Control Validation" document (version 1.09 or later).  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.	Domain Control Validation Email Address
dcvEmailAddresses (only relevant for Multi-Domain SSL Certificates and Unified Communications Certificates)	string	<b>32767</b> chars	Alternative DCV mechanisms are now available.  See the "Domain Control Validation" document for full details.  A comma (or white-space)-separated list of DCV Email Addresses to be used to perform Domain Control Validation for each domain in this certificate. The order in which these email addresses are listed must be exactly the same as the order of the domain names in the certificate request (see 'domainNames' variable, above).  Alternative DCV mechanisms are now available — see the "Domain Control Validation" document for	List of DCV Email Addresses

dcvTemplateID	integer		full details. You can pass the following values for each domain: HTTPCSRHASH or CNAMECSRHASH or IPADDRESSPRE  You can use one of the following magic tokens if all the domains in the order are to be set to the same alternative DCV method: ALLHTTPCSRHASH or ALLCNAMECSRHASH or ALLIPADDRESSPRE  Note: The magic token must be the only value passed to the parameter for it to work.  If this parameter is specified, "validationTokens" should not be specified. An account can contain multiple DCV templates (in different languages, for example). Please contact Support for the DCV template	If specified, this overrides Sectigo'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
validationTokens (only relevant for Multi-Domain SSL Certificates and Unified Communications Certificates)	string	<b>32767</b> chars	A comma (or white-space)-separated list of DCV Email Addresses to be used to perform Domain Control Validation for each domain in this certificate. The order in which these email addresses are listed must be exactly the same as the order of the domain names in the certificate request (see 'domainNames' variable, above).	List of Validation Tokens
			Alternative DCV mechanisms are now available –	
			see the "Domain Control Validation" document for full details. You can pass the following values for	
			each domain: HTTPCSRHASH or CNAMECSRHASH or IPADDRESSPRE	
			You can use one of the following magic tokens if all the domains in the order are to be set to the same alternative DCV method: ALLHTTPCSRHASH or ALLCNAMECSRHASH or ALLIPADDRESSPRE	
			<b>Note:</b> The magic token must be the only value passed to the parameter for it to work.	
caCertificateID	integer		If this parameter is specified, "dcvEmailAddresses" should not be specified. If specified, this overrides Sectigo's default choice of CA certificate/key to be used to issue this certificate.  This functionality is only available by special agreement with Sectigo.	Use particular CA certificate/key
isCustomerValidated	char	1 char	N	
showCertificateID	char	1 char	Y or N.  If omitted, it's value defaults to N.	If this value is set to <b>Y</b> , the certificateID of the SSL certificate generated by the order is also part of the resultSet.
foreignOrderNumber	char	64 characters	This identifier can be returned by some of our other APIs to aid in integration with partner systems.	An identifier for this order.
checkFONIsUnique	char	1 char	Y or N.	If <b>Y</b> , the "foreignOrderNumber" parameter (if specified) must have <b>not</b> already been used for any order placed by this account.
responseFormat	char	1 char	<ul><li>0 = New-line delimited parameters.</li><li>1 = URL-encoded parameters.</li></ul>	Explained in sections 2 and 3 below.
test	char	1 char	If omitted, its value defaults to 0. Y or N.	If <b>Y</b> (or <b>y</b> ), the account
iesi	CHAF	1 CHAF	A ULIV.	will not be charged and the order will be processed as a test order. If omitted, its value defaults to <b>N</b> .
idaEmailAddress	string	255 chars	An Email Address to add to IdAuthority, for display in TrustLogo popups. (Only applicable if a TrustLogo is being ordered).	An Email Address to add to IdAuthority.

idaTelephoneNumber	string	32 chars	A Telephone Number to add to IdAuthority, for display in TrustLogo popups.  (Only applicable if a TrustLogo is being ordered)	A Telephone Number to add to IdAuthority.
idaFaxNumber	string	32 chars	A Fax Number to add to IdAuthority, for display in TrustLogo popups.  (Only applicable if a TrustLogo is being ordered)	An Fax Number to adto IdAuthority.
appRepForename (only relevant for OV and EV Certificates, HackerGuardian, HackerProof)	string	<b>64</b> chars	Required when Sectigo will perform the Organizational callback.	Applicant Representative's Name to be used for callback
appRepSurname (only relevant for OV and EV Certificates, HackerGuardian, HackerProof)	string	<b>64</b> chars	Required when Sectigo will perform the Organizational callback.	Applicant Representative's Name to be used for callback
appRepEmailAddress (only relevant for OV and EV Certificates, HackerGuardian, HackerProof, CodeGuard)	string	255 chars	Required when Sectigo will perform the Organizational callback.	Applicant Representative's emai address to be used wit callback.
appRepTelephone (only relevant for OV and EV Certificates)	string	32 chars	Required when Sectigo will perform the Organizational callback.	Applicant Representative's phon number for callback.
appRepTitle (only relevant for OV and EV Certificates)	string	<b>64</b> chars		Applicant Representative's title t be used for callback.
appRepFax (only relevant for OV and EV Certificates)	string	32 chars		Applicant Representative's fax number to be used for callback.
appRepOrganization Name (only relevant for OV and EV Certificates)	string	255 chars	<b>DO NOT</b> specify this field unless the Applicant Representative's Organization Name/Address details are different to the Organization Name/Address details that have been requested to appear in the certificate.	Applicant Representative's Organization Name
appRepOrganizationalUnitNam e (only relevant for OV and EV Certificates)	string	<b>64</b> chars	If appRepOrganizationName is not specified, then this field is ignored.	Applicant Representative's Organizational Unit Name
appRepStreetAddress1 (only relevant for OV and EV Certificates)	string	128 chars	If appRepOrganizationName is not specified, then this field is ignored.	Applicant Representative's stree
appRepStreetAddress2 (only relevant for OV and EV Certificates)	string	<b>128</b> chars	If appRepOrganizationName is not specified, then this field is ignored.	Applicant Representative's stree address 2
appRepStreetAddress3 (only relevant for OV and EV Certificates)	string	128 chars	If appRepOrganizationName is not specified, then this field is ignored.	Applicant Representative's stree address 3
appRepPostOfficeBox (only relevant for OV and EV Certificates)	string	128 chars	If appRepOrganizationName is not specified, then this field is ignored.	Applicant Representative's post office box #
appRepLocalityName (only relevant for OV and EV Certificates)	string	128 chars	If appRepOrganizationName is not specified, then this field is ignored.	Applicant Representative's locality name
appRepStateOr ProvinceName (only relevant for OV and EV Certificates)	string	128 chars	If appRepOrganizationName is not specified, then this field is ignored.	Applicant Representative's state
appRepPostalCode (only relevant for OV and EV Certificates)	string	40 chars	If <i>appRepOrganizationName</i> is not specified, then this field is ignored.	Applicant Representative's Zip
appRepCountryName (only relevant for OV and EV Certificates)	char	2 chars	If appRepOrganizationName is not specified, then this field is ignored.	Applicant Representative's country code (ISO3166 2-characte country code)
callbackMethod	char	1 char	T = The <i>appRepTelephone</i> number will be called to communicate a callback verification code which will be used to confirm the identity of the Applicant Representative.  L = A letter, containing a callback verification code, will be posted to the Applicant Representative.	Callback method for verification of Applicant Representative's identity
isAppRepValidated	char	1 char	Y = The Partner Reseller has verified that the Applicant Representative's contact details are legitimate, using a data source other than the Applicant. (Only Partner Resellers with sufficient RA privileges may specify Y).  N = Sectigo will verify the Applicant Representative's contact details before performing the callback using the method specified by <i>callbackMethod</i> .	Who will verify the Applicant Representative's contact details before the callback is performed?
isCallbackCompleted	char	1 char	Y = The Partner has completed the callback and verified the identity of the Applicant Representative. (Only Partner Resellers with sufficient RA privileges may specify Y. If <i>isCallbackCompleted=Y</i> is specified, then <i>isAppRepValidated=Y</i> must also be specified).  N = Sectigo will perform the callback using the method specified by <i>callbackMethod</i> .	Who will perform the callback?
showCertificateState	char	1 char	Y or N.	If this value is set to Y the state of the SSL certificate generated by the order is also part of the resultSet.
omitAdditionalFQDN (only relevant for single-domain	char	1 char	<b>N</b> = Sectigo will add an additional FQDN, either for www.< <i>domain</i> > (if the certificate was requested for < <i>domain</i> >) or for < <i>domain</i> > (if the certificate	If omitted, its value defaults to <b>N</b> .

SSL certificates)		was requested for www. <domain>).</domain>	
		<b>Y</b> = An additional FQDN will not be added.	
appRepLoginName	50 chars	Required for HackerGuardian license account	
AppRepLoginPassword (only for HackerProof)			
IP Addresses	integer	Sectigo HackerGuardian Additional IP Addresses Pack	
		For HG additional IP Addresses Pack available values are 1,5,10,50,100,500,1000	
previousOrderNumber	integer	Order number of the previous license (HackerGuardian/CodeGuard) using with SSL or DocumentSigning producs will return an error -68!	
includeIndividual	char	Y = Change certificate type from Organizational to Individual within Organization for product 706 N = Default value, use basic product 706	
offerType (only for Document Signing Products + Shipping Cost)	integer	22 = Standard Shipping 23 = Expedited Shipping 24 = International Shipping	

#### 2. Response (when responseFormat=0, the default)

#### 2.1 MIME Type and first line

Line	Possible Value(s)
Mime-Type	text/plain
Line 1:	1 = Successful, Payment Required
Status Code	0 = Successful
	-1 = Request was not made over https!
NOTE: Whether 0 or 1 is returned for Successful orders depends on how your	-2 = 'xxxx' is an unrecognised argument!
account is configured with Sectigo. Usually, you will take payment from your	-3 = The 'xxxx' argument is missing!
customer and Sectigo will debit your account funds when you place the order.	<b>-4</b> = The value of the 'xxxx' argument is invalid!
However, in special circumstances it can be arranged for Sectigo to take payment	-5 = The CSR's Common Name may NOT contain a wildcard!
from your customer on your behalf.	<b>-6</b> = The CSR's Common Name MUST contain ONE wildcard!
	-7 = 'xx' is not a valid ISO-3166 country!
	-8 = The CSR is missing a required field!
	-9 = The CSR is not valid Base-64 data!
	-10 = The CSR cannot be decoded!
	-11 = The CSR uses an unsupported algorithm!
	-12 = The CSR has an invalid signature!
	-13 = The CSR uses an unsupported key size! -14 = An unknown error occurred!
	-14 - All ulikilowil error occurred: -15 = Not enough credit!
	-16 = Permission denied! Contact Sectigo Support to have your account enabled
	for the !AutoApplyOrder API.
	-17 = Request used GET rather than POST!
	-18 = The CSR's Common Name may not be a Fully-Qualified Domain Name!
	-19 = The CSR's Common Name may not be an Internet-accessible IP Address!
	-35 = The CSR's Common Name may not be an IP Address!
	<b>-40</b> = The CSR uses a key that is believed to have been compromised!
	-45 = You can not renew trial license!
	-53 = Incorrect duration for main HG license or/and Additional IP addresses pack!
	-54 = The order can have one main license only!
	-55 = This Request Token is not unique!
	-56 = Your current license expires on <expiration_date> . Licenses can only</expiration_date>
	be renewed up to 30 days prior to the expiry of your existing license.
	<expiration_date> in format 'YYYY-MM-DD'</expiration_date>
	-57 = The company name already exists in the service Qualys!
	-58 = Additional IP Addresses pack is not available for trial license!
	-59 = Additional IP Address Packs may only be purchased for an existing
	HackerGuardian account!
	-60 = To renew your access to the PCI portal you must purchase enough IP
	Addresses to support those currently setup. Previously you have purchased
	<num_ips_purchased> IP addresses. 62 = The agent larged to price in the agent as Code County</num_ips_purchased>
	-63 = The e-mail already exists in the service CodeGuard
	-64 = Unknown partner for the service CodeGuard -65 = PlanID for this product not found.
	-65 = PlantD for this product not found. -66 = CodeGuard partner is not activated.
	-66 = CodeGuard partner is not activated. -67 = The order can have one CodeGuard license only!
	-68 = Argument 'xxxx' can be used just with License products!
	-69 = CodeGuard sync service disabled!
	-70 = Invalid Email Address!
	-71 = The previous order must have a license of the same type!
	-81 = The order must have a Document-Signing Certificate!
	-01 The order must have a Document-signing Certificate:

Note: We reserve the right to define additional error codes/messages in the future.

#### <u>2.2.1 If Status Code < 0</u>

Line	Possible Value(s)
Line 2:	See Status Code Possible Value(s)
Error Message	

#### 2.2.2 If Status Code $\geq = 0$

Line	Possible Value(s)
Line 2:	Integer
Order Number	
Line 3:	Amount, in your account's native currency, without a currency symbol (e.g. \$)
(If Status Code = 0): Amount Debited	
(If Status Code = 1): Amount Required (not including UK VAT, if required)	
Line 4:	This value can be ignored and has been deprecated.
Expected Delivery Time	·

The internal Certificate ID of the SSL certificate purchased by this order.
<b>240</b> – this order is for an EV Certificate. The validation process generally takes a
lot longer for EV, compared to other SSL Certificates.
The status of the SSL certificate purchased by this order.
A unique alphanumeric value up to 20 characters long.

#### 3. Response (when responseFormat=1)

Most of Sectigo's newer APIs always use URL-encoding for responses. !AutoApplyOrder can now be instructed to return responses in the same format, simply by specifying *responseFormat=1* in the request.

#### 3.1 MIME Type

Line	Possible Value(s)
Mime-Type	application/x-www-form-urlencoded

#### 3.2 Parameters

**bold** when always present. *italic* when not always present.

nunc when not arways present.	
Name	Possible Value(s)
errorCode	An integer (see section 2.1 - "Status Code" - for the possible values).
errorMessage	A string (see section 2.1 - "Status Code" - for the possible values). This parameter
	is not present when <i>errorCode=0</i> .
orderNumber	An integer. This parameter is only present when <i>errorCode=0</i> .
totalCost	Amount, in your account's native currency, without a currency symbol (e.g. \$).
	This parameter is only present when <i>errorCode=0</i> .
expectedDeliveryTime	Expected number of hours before this order will be completed (0, 1, 24, 48 or
	240). This parameter is only present when <i>errorCode=0</i> .
certificateID	The internal Certificate ID of the SSL certificate purchased by this order. This
	parameter is only present when <i>showCertificateID=Y</i> and <i>errorCode=0</i> .
certificateStatus	The status of the SSL certificate purchased by this order. This parameter is only
	present when $showCertificateState=Y$ and $errorCode=0$ .
uniqueValue	A unique alphanumeric value up to 20 characters long.
	Only returned if a uniqueValue parameter was passed in to this API, or if a
	uniqueValue has been generated by Sectigo for this order.

#### 4. Parameters for new products available with !AutoApplyOrder

#### 4.1 CodeGuard

Parameter	Possible Value(s)
days	Integer
appRepEmailAddress	String
appRepForename	String, not required
appRepSurname	String, not required

## 4.2 HackerGuardian Notes:

parameters 'appRepLoginName', 'organizationName', 'appRepSurname', 'appRepSurname' has a length limit of 50 Unicode characters parameter 'appRepEmailAddress' has a length limit of 128 Unicode characters

Name	Possible Value(s)
days	Integer
appRepLoginName	String
IP Addresses	Integer
organizationName	String
appRepForename	String
appRepSurname	String
appRepEmailAddress	String
appRepCountryName	String

#### 4.3 HackerProof

parameters 'appRepLoginName', 'organizationName', 'appRepSurname', 'appRepSurname' has a length limit of 50 Unicode characters parameter 'appRepEmailAddress' has a length limit of 128 Unicode characters

Name	Possible Value(s)
days	Integer
appRepLoginName	String
IP Addresses	Integer
organizationName	String
appRepForename	String
appRepSurname	String
appRepEmailAddress	String
appRepCountryName	String
appRepLoginPassword	String

#### 4.4 DocumentSigning

Name	Possible Value(s)
includeIndividual	Integer

### 5. Example API Calls

#### 5.1 DV certificate

Request

Parameter	Value	Details
loginName	mypartnerusername	
loginPassword	th15ISNOTas3ns!blePassW0rd!	
isCustomerValidated	N	Required
serverSoftware	-1	Required, used 'OTHER'
days	365	365 days = 1 year
product	488	Code for SectigoSSL DV single cert
CST	<full base64="" csr="" encoded=""></full>	CSR for 'sectigo.com'
dcvEmailAddress	admin@sectigo.com	Acceptable email address for DCV

#### Response

Output	Details
0	Successful!
123456789	Sectigo OrderNumber
35.00	Amount debited to account - \$35.00
1	(Ignore, deprecated 'Estimated Delivery Time')
ImWhh1J1	(Optional) A 'uniqueValue' returned as one was not provided and the CSR has been re-used.

#### 5.2 OV Multi-Domain Certificate

Request

Parameter	Value	Details
loginName	mypartnerusername	
loginPassword	th15ISNOTas3ns!blePassW0rd!	
<i>isCustomerValidated</i>	N	Required
serverSoftware	-1	Required, used 'OTHER'
days	730	730 days = 2 years
product	583	Code for SectigoSSL OV MDC cert
appRepEmailAddress	seniorstaffmember@sectigo.com	Email address of the customer to action the callback
organizationName	Sectigo	Company name and information
streetAddress l	5 Becker Farm Road	
localityName	Roseland	
stateOrProvinceName	NJ	
countryName	US	ISO-3166 2-letter country code for United States
potsalCode	07068	
CSF	<full base64="" csr="" encoded=""></full>	CSR for 'sectigo.com'
domainNames	sectigo.com, www.sectigo.com, secure.sectigo.com	List of FQDNs
primaryDomainName	sectigo.com	Name for the Subject CN
validationTokens	ALLCNAMECSRHASH	Single token indicating all names to be DCV'd by DNS method

#### Response

Output	Details
0	Successful!
987654321	Sectigo OrderNumber
210.00	Amount debited to account - \$210.00
1	(Ignore, deprecated 'Estimated Delivery Time')

#### 5.3 EV Certificate

Request

Parameter	Value	Details
loginName	mypartnerusername	
loginPassword	th15ISNOTas3ns!blePassW0rd!	
isCustomerValidated	N	Required
serverSoftware	-1	Required, used 'OTHER'
days	365	365 days = 1 year
product	562	Code for EnterpriseSSL EV Pro certificate
appRepEmailAddress	seniorstaffmember@sectigo.com	Email address of the customer to action the callback
appRepForename	John	Name of representative of organisation
appRepSurname	Smith	
organizationName	Sectigo	Company name and information
streetAddress1	5 Becker Farm Road	
localityName	Roseland	
stateOrProvinceName	NJ	
countryName	US	ISO-3166 2-letter country code for United States
potsalCode	07068	
CST	<full base64="" csr="" encoded=""></full>	CSR for 'sectigo.com'
domainNames	sectigo.com,www.sectigo.com,secure.sectigo.com	List of FQDNs
primaryDomainName	sectigo.com	Name for the Subject CN
validationTokens	ALLCNAMECSRHASH	Single token indicating all names to be DCV'd by DNS method

#### Response

Output	Details
0	Successful!
987654321	Sectigo OrderNumber
210.00	Amount debited to account - \$210.00
1	(Ignore, deprecated 'Estimated Delivery Time')

#### 5.4 HackerGuardian

Request:

Parameter	Value	Details
loginName	mypartnerusername	
loginPassword	th15ISNOTas3ns!blePassW0rd!	
days	365	365 days = 1 year
product	586,587	
appRepEmailAddress	seniorstaffmember@sectigo.com	Email address of the customer to action the callback
organizationName	Sectigo	Company name and information
streetAddress1	5 Becker Farm Road	
localityName	Roseland	
countryName	US	ISO-3166 2-letter country code for United States
appRepLoginName	myhackerguardianusername	
appRepForename	John	
appRepSurname	Smith	

#### Response:

Output	Details	
0	Successful!	
987654321	Sectigo OrderNumber	
210.00	Amount debited to account - \$210.00	
1	(Ignore, deprecated 'Estimated Delivery Time')	

#### 5.5 HackerProof

Request:

Parameter	Value	Details
loginName	mypartnerusername	
loginPassword	th15ISNOTas3ns!blePassW0rd!	
days	365	365 days = 1 year
product	346,329	Sectigo HackerGuardian Standard
appRepEmailAddress	seniorstaffmember@sectigo.com	Email address of the customer to action the callback
organizationName	Sectigo	Company name and information
streetAddress I	5 Becker Farm Road	
localityName	Roseland	
countryName	US	ISO-3166 2-letter country code for United States

appRepLoginName	myhackerguardianusername	
appRepForename	John	
appRepSurname	Smith	
appRepLoginPassword	myhackerguardianpassword	

#### Response:

Output	Details	
0	Successful!	
987654321	Sectigo OrderNumber	
210.00	Amount debited to account - \$210.00	
1	(Ignore, deprecated 'Estimated Delivery Time')	

#### 5.6 HackerGuardian + Additional IP Addresses Pack

#### Request:

Parameter	Value	Details
loginName	mypartnerusername	
loginPassword	th15ISNOTas3ns!blePassW0rd!	
days	365	365 days = 1 year
product	586, 587, 356	
appRepEmailAddress	seniorstaffmember@sectigo.com	Email address of the customer to action the callback
organizationName	Sectigo	Company name and information
streetAddress1	5 Becker Farm Road	
localityName	Roseland	
countryName	US	ISO-3166 2-letter country code for United States
appRepLoginName	myhackerguardianusername	
appRepForename	John	
appRepSurname	Smith	
IP Addresses	10	

#### Response:

Output	Details	
0	Successful!	
987654321	Sectigo OrderNumber	
210.00 Amount debited to account - \$210.00		
1	(Ignore, deprecated 'Estimated Delivery Time')	

#### 6. Push Notification / Webhook API

Sectigo has the ability to 'push' information about issued certificates to your system when the certificates are signed. The signed certificate and certificate chain can optionally also be pushed to your system.

This 'push' mechanism allows us to notify you when your certificates change status or are signed and available. The signed certificate itself can also optionally be included along with the certificate chain, or you can choose not to have the certificate sent and use the status push to trigger a call to the CollectSSL API.

This system helps alleviate the requirement for frequent polling of order status.

#### Notes:

- Changes in state are communicated, when triggered by completion of various actions e.g. DCV completed, OV or EV validation completed.
- We only push the details of signed SSL (server) certificates. Client/email and code signing certificates are not supported at this time.
- There is a 'failed' status that can be pushed. It should never occur. Please handle this error, but we would suggest notifying your Account Manager if this occurs.
- You should ensure that the endpoint URL to which we call is available as much as possible. Should there be a problem communicating the call to your system, we will log as a failure within our system. The call will be attempted **three (3)** times only. A 'failure' can be defined as: a network connectivity issue; verification failure of your SSL certificate; an authentication failure (if provided); a protocol error or server-issued error (HTTP error codes).
- While this system alleviates the need for frequent polling of CollectSSL for status, we understand it does not remove it altogether. We advise that if you do wish to continue with polling for status of your certificate orders you do so **no more frequently than once every 3 hours**.
- If you choose to have the signed certificate and chain pushed, our system will make a POST call instead of GET including for status changes without certificates attached.
- The *reason* in a 'failed' status (code 3) could include:
  - CAA: Not authorized to issue the CAA DNS record does not authorise us to issue.
- For use of the *verificationCode* this applies to both OV and EV certificates.

#### **OV Callback Link:**

https://secure.trust-provider.com/products/EnterCallbackCode?orderNumber={orderNumber}&code2={verificationCode}

#### EV Click-through and Callback Link:

https://secure.trust-provider.com/products/ExecuteAgreementsWithCode?orderNumber={orderNumber}&code2={verificationCode}

#### Setup:

To setup the certificate issuance push, you should setup a system to receive HTTP or HTTPS calls.

The system should accept all the parameters from the IP listed below. You do not need to utilise both orderNumber and certificateID unless you wish to.

The URL must be visible on the public internet, although you may wish to add IP-restrictions to only allow the call to be made from our system.

'Basic Authentication' is supported.

#### **Call Information:**

Sectigo will make a call to a URL which you delegate.

#### WITHOUT certificate push:

These parameters will be passed as a HTTP(S) GET to your URL, as follows:

<u>Parameter</u>	Type	<u>Description</u>	<u>Example</u>
orderNumber	string	Sectigo order number.	1234567repl#1
certificateID	integer	Sectigo certificate ID.	1234567890
Status	string	Certificate status.	issued
statusCode	integer	Certificate status as an integer value.	6
statusDesc	string	Brief description of the status. Valid	
verificationCode	string	Will be present just for statuses (verified and click- mdtBfVzq0MIaiGg8	
· ·		through)	

#### WITH certificate push:

The above parameters are sent, with two additions. All parameters are POSTed to your URL.

Parameter	Type	<u>Description</u>	<u>Example</u>
certificate	string	PEM (Base64 with PEM headers) encoded certificate.	
caCertificate	string	PEM encoded certificate chain.	

A list of the 'status', 'statusCode' and 'statusDesc' parameters:

statusCode	status	statusDesc
6	issued	Valid
9	issued	Issued but not yet collected
8	revoked	Revoked
14	replaced	Replaced
12	awaitingbrandvalidation	Awaiting Validation (Brand)
5	failed	POST-SIGN FAILED
3	failed	PRE-SIGN FAILED: reason
7	rejected	Rejected: reason
Any of above depending on certificate state	verified	Phone number verified
Any of above depending on certificate state	click-through	EV click-through e-mail sent

The call will be made from:

91.199.212.132

Once you have your endpoint URL setup, please contact your Account Manager or *partnerapisupport@sectigo.com* with both your account number or username and the URL (including basic authentication credentials if necessary).

Please also specify if you wish to have the signed certificate and chain pushed or not.

#### 7. Parameters for refunding SSL/TLS Certificates

Sectigo has the ability to refund via this API only Single and Wildcard SSL Certificates at this time. Multi-Domain certificates can currently only be refunded by submitting a ticket to https://sectigo.com/support-ticket

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

Required variables are in **bold**.

Optional variables are in italics.

#### https://secure.trust-provider.com/products/!AutoRefund

Request

<u>Variable Name</u> (case insensitive)	<u>Type</u>	Max Length	Allowed Values	<u>Description</u>
loginName	string	64 chars	64 chars	Account Username (case sensitive)
loginPassword	string	128 chars	128 chars	Account Password (case sensitive)
orderNumber	string			The Order Number for which you want a refund.
refundReasonCode	integer		<ul> <li>1 = Unable to validate Certificate</li> <li>2 = Domain or Organization no longer active</li> <li>3 = Would like to get another type of certificate</li> <li>4 = Failed Brand Validation</li> </ul>	Reason for the refund.
			<ul> <li>5 = Comodo rejected certificate request</li> <li>6 = Certificate revoked due to malware</li> <li>7 = Certificate revoked due to phishing</li> <li>8 = Certificate revoked due to Google safe browsing</li> </ul>	

Ī		9 = Moving to another Certificate Authority	
		y woving to another certificate reactionity	
		10 = Found the certificate for a better price	
		11 = Other	

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)	<u>Type</u>	<u>Description</u>
errorCode	integer	Error code (see list below for possible values)
errorMessage	string	Explanation of error

Here are the possible values for "errorCode" and "errorMessage":

<u>errorCode</u>	<u>errorMessage</u>
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!
-18	Text explaining why the refund was unsuccessful.