

## ConnectReseller

### API Response

```
{  
  "responseMsg": {  
    "message": "Command Successfully",  
    "id": 0,  
    "statusCode": 200  
  },  
  "responseData": responseData(Mention below in API Calls)  
}
```

## 1. View Domain

To view Domain details

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ViewDomain>

### Request Parameters

Following table describes the request parameters of the pause object:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
websiteName	Represents the domain name to be search..(Required)	String
brandId	Represents the brandId..(Optional)	int

**Example:**

```
{
  "APIKey": "dmWIBOhwg1cDNrv",
  "websiteName": "domainhistorytest.com",
  "brandId": 5
}
```

### Response Parameters

Following table describes the response parameters of the pause object:

Parameters	Description	Type
domainNameId	Represents the domain id.	String
websiteName	Represents the domain name	String
customerId	Represents the Customer Id.	int
registrantContactId	Represents the registrant Contact Id of Domain.	String
adminContactId	Represents the Admin Registrant Contact Id of Domain.	String

technicalContactId	Represents the Technical Registrant Contact Id of Domain.	String
billingContactId	Represents the Billing Registrant Contact Id of Domain.	String
orderDate	Represents the Order date of Domain.	DateTime
creationDate	Represents the created date of Domain.	DateTime
lastUpdatedDate	Represents the last modified of Domain.	DateTime
expirationDate	Represents expire date of Domain.	DateTime
nameserver1	Represents nameserver 1 of Domain.	String
nameserver2	Represents nameserver 1 of Domain.	String
nameserver3	Represents nameserver 1 of Domain.	String
nameserver4	Represents nameserver 1 of Domain.	String
nameserver5	Represents nameserver 1 of Domain.	String
nameserver6	Represents nameserver 1 of Domain.	String
nameserver7	Represents nameserver 1 of Domain.	String
nameserver8	Represents nameserver 1 of Domain.	String
nameserver9	Represents nameserver 1 of Domain.	String
nameserver10	Represents nameserver 1 of Domain.	String
nameserver11	Represents nameserver 1 of Domain.	String
nameserver12	Represents nameserver 1 of Domain.	String
nameserver13	Represents nameserver 1 of Domain.	String
statusName	Represents the status name of Domain	int
authcode	Represents the auth code of Domain	String
isDomainLocked	Represents the lock status of Domain	Boolean
isRegistered	Represents the register status of Domain	Boolean
isDeleted	Represents the delete status of Domain	Boolean
orderId	Represents the order id of Domain	int
isPrivacyProtection	Represents the privacy protection status of Domain	Boolean
isTheftProtection	Represents the theft protection status of Domain	Boolean
isRegistrantVerification	Represents the registrant verification status of Domain	Boolean
RegistrantVerificationDate	Represents the registrant verification date of Domain	DateTime
isParked	Represents the parking status of Domain	Boolean

dnsZoneStatus	Represents the dns manage status of Domain	Boolean
dnsZoneId	Represents the dns zone id of Domain	int
websiteId	Represents the product Id of Domain	int

**Example:**

```
{
  "domainNameId": 532,
  "websiteName": "domainhistorytest.com",
  "customerId": 1,
  "registrantContactId": "OR_531431552498",
  "adminContactId": "OR_531431552498",
  "technicalContactId": "OR_531431552498",
  "billingContactId": "OR_531431552498",
  "orderDate": 1490078205000,
  "creationDate": 1490078205000,
  "lastUpdatedDate": 1490078205000,
  "expirationDate": 1521580006000,
  "nameserver1": "396.dns1.managedns.org",
  "nameserver2": "396.dns2.managedns.org",
  "nameserver3": null,
  "nameserver4": null,
  "nameserver5": null,
  "nameserver6": null,
  "nameserver7": null,
  "nameserver8": null,
  "nameserver9": null,
  "nameserver10": null,
  "nameserver11": null,
  "nameserver12": null,
  "nameserver13": null,
  "statusName": Active,
  "authCode": "auth@47ace089-99d9-484a-b666-283adcc4a69d",
  "isDomainLocked": false,
  "isRegistered": true,
  "isDeleted": false,
  "isPrivacyProtection": false
}
```

```
"isRegistrantVerification": null,  
"registrantVerificationDate": null,  
"isParked": null,  
"dnszoneStatus": null,  
"dnszoneId": null,  
"websiteId": null  
}
```

## 2. View EPPCode

To view the authcode of domain.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ViewEPPCode>

### Request Parameters

Following table describes the request parameters of the pause object:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
domainNameId	Represents the domain Id.	int
brandId	Represents the brandId..(Optional)	int

### Example:

```
{
  "APIKey": "dmWIBOhwg1cDNrv",
  "domainNameId": 532,
  "brandId": 5
}
```

### Response Parameters

Following table describes the response parameters of the clone object:

Parameters	Description	Type
message	Represents the Status Code.	String
data	Represents success or error message.	int
statusCode	Represents the Status Code.	int

### Example:

```
{
  "message": "Campaign Saved Successfully!",
  "data": 259,
  "statusCode": 200
}
```

### 3. View Client

To view Client Details.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ViewClient>

#### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
UserName	Represents the UserName.	String

#### Example:

```
{  
  "APIKey": "dmWIBOhwg1cDNrv",  
  "UserName": "barthiban.v@vertoz.com"  
}
```

#### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
clientId	Represents Client ID.	String
resellerId	Represents Reseller ID.	int
brandId	Represents brand Id.	int
actionStatus		int
roleTypeId		int
companyName		String
firstName		String
lastName		String
userName		String
password		String
address		String
stateId		String
countryId		int
city		String
zipCode		String

verificationCode		String
statusId		int
faxNo		String
faxno_CountryCode		String
phoneNo		String
phoneNo_CountryCode		String
alternatePhoneNo_CountryCode		String
alternatePhoneNo		String
lastModifiedDate		Date
languageId		int
creationDate		Date
passcodeexpired		Date
passcode		String
passcodeexpiredtime		Date
last_login_ip		String
country		String
displayPassword		String
status		String
state		String

**Example:**

```
{
  "clientId": 6,
  "resellerId": 48,
  "brandId": 10,
  "actionStatus": 0,
  "roleTypeId": 4,
  "companyName": "vertoz",
  "firstName": "barthiban",
  "lastName": null,
  "userName": "barthiban.v@vertoz.com",
  "password": "_lovxZhF6VwrOW9KEnmVeQ",
  "address": "vertoz",
```



```
"stateId": 636,  
"countryId": 1,  
"city": "vertoz",  
"zipCode": "400037",  
"verificationCode": null,  
"statusId": 8,  
"faxNo": null,  
"faxno_CountryCode": null,  
"phoneNo": "7894561230",  
"phoneNo_CountryCode": "91",  
"alternatePhoneNo_CountryCode": null,  
"alternatePhoneNo": null,  
"lastModifiedDate": 1486116141000,  
"languageId": null,  
"creationDate": 1481549323000,  
"passcodeexpired": null,  
"passcode": null,  
"passcodeexpiredtime": null,  
"last_login_ip": "127.0.0.1",  
"country": null,  
"displayPassword": null,  
"status": null,  
"state": null  
}
```

#### 4. Renewal Order

To Renew domain.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/RenewalOrder>

#### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
OrderType	Represents the Order Type	int
Duration	Represents renewal duration	int
Websitename	Represents Domain Name	String
Id	Represents Client Id	int

**Example:**

```
{
  "APIKey": "dmWIBOhwg1cDNrv",
  "OrderType":2,
  "Duration":1,
  "Websitename":"rewsgk123456.com",
  "Id":22
}
```

#### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
statusCode	Represents the Status Code.	int
message	Represents success or error message.	String
exdate	Represents expire date of domain.	String
domainName	Represents Domain name	String

**Example:**

```
[
```

```

{
  "statusCode": 1000,
  "message": "Domain rewsgek123456.com has been Renewed successfully",
  "exdate": "2023-03-22 08:05:13",
  "domainName": "rewsgek123456.com"
}
]

```

## 5. View Transfer Order

To Transfer domain.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/TransferOrder>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
OrderType	Represents the Order Type	int
AuthCode	Represents Auth Code of Transferring Domain	String
Websitename	Represents Transferring Domain Name	String
Id	Represents Client Id	int

### Example:

```

{
  "APIKey": "dmWIBOhwg1cDNrv",
  "OrderType":4,
  "AuthCode":auth@c19004d3,
  "Websitename": "vxcvxc.com",
  "Id":22
}

```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
authInfo	Represents Auth Code of Transferring Domain	String
contactId	Represents Registrant Contact Id	String
createdDate	Represents Creation date of Transfer order	Date
createdBy	Represents	String
domainName	Represents Domain Name	String
expiryDate	Represents Expire Date of domain	Date
hosts		String
msg		String
msgCode		int
nameServers		String
registrant		String
statusType		String
statusValue		int
updatedBy		String
updatedAt		Date
message		String
amount		int
statusCode		int

**Example:**

```
{
  "responseMsg": {
    "message": "Domain Transferred successfully",
    "amount": null,
    "statusCode": 200
  },
  "responseData": {
    "authInfo": "auth@c19004d3",
    "contactId": null,
    "createDate": "Wed Mar 22 07:56:36 EDT 2017",
    "createdBy": null,
    "domainName": "vxcvxc.com",
    "expiryDate": "Thu Mar 22 07:56:36 EDT 2018",
```

```

    "hosts": null,
    "msg": "Command completed successfully",
    "msgCode": 1000,
    "nameServers": null,
    "registrant": null,
    "statusType": null,
    "statusValue": [
    "ok"
    ],
    "updatedBy": null,
    "updatedAt": null
  }
}

```

## 6. Order Domain

To Order a new domain.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/Order>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
ProductType		int
Websitename		String
Duration		int
IsWhoisProtection		boolean
ns1		String
ns2		String
ns3		String
ns4		String
Id		int

**Example:**

```
{
  "APIKey": "dmWIBOhwg1cDNrv",
  "ProductType": 1,
  "Websitename": "vzcxzvz1223.com",
  "Duration": 1,
  "IsWhoisProtection": true,
  "ns1": "396.dns1.managedns.org",
  "ns2": "396.dns2.managedns.org",
  "ns3": "396.dns3.managedns.org",
  "ns4": "396.dns4.managedns.org",
  "Id": 24
}
```

## Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
creationDate	Represents the account type of the new partners.	Date
expiryDate	Represents the first name of the new partners.	Date
msg	Represents the last name of the new partners.	String
msgCode		int
name		String

## Example:

```
[
  {
    "domainCreateResponse": {
      "creationDate": "2017-03-23 06:23:55",
      "expiryDate": "2018-03-23 06:23:55",
      "msg": "Command completed successfully",
      "msgCode": 1000,
      "name": "vzcxzvz1223.com"
    },
  }
]
```

## 7. Add Client

To add a new client under reseller.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/AddClient>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
UserName		String
PhoneNo_cc		String
Password		String
CompanyName		String
FirstName		String
LastName		String
Gender		String
DOB		Date
Address1		String
City		String
StateName		String
CountryName		String
Zip		String
PhoneNo		String
Alternate_Phone		String
Alternate_Phone_cc		String
FaxNo		String
Faxno_cc		String
Address2		String

### Example:

```
{  
  "APIKey": "H1aPRL5o80HCeE",  
  "UserName": "trunkoz@gmail.co.in",  
  "PhoneNo_cc": "+91",  
}
```

```

"Password": "trunkoz",
"CompanyName": "trunkoz",
"FirstName": "trunkoz",
"LastName": "trunkoz",
"Gender": "male",
"DOB": "28/08/1928",
"Address1": "mulund",
"City": "mumbai",
"StateName": "Meghalaya",
"CountryName": "India",
"Zip": "400037",
"PhoneNo": "7894561230",
"Alternate_Phone": "7894561230",
"Alternate_Phone_cc": "+91",
"FaxNo": "7894561230",
"Faxno_cc": "+91",
"Address2": "trunkoz"
}

```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
message	Represents the account type of the new partners.	String

### Example:

```

{
  "message": "Client Added Successfully",
  "amount": null,
  "statusCode": 200
}

```

## 8. Register NameServer



To create child host nameserver of register domain.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/AddChildNameServer>

### Request Parameters

Following table describes the request parameters of the pause object:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
websiteName	Represents the domain name to be search..(Required)	String
brandId	Represents the brandId..(Optional)	int
domainNameId	Represents the domainNameId.(Required)	int
hostName	Represents the hostname to be create.(Required)	String
ipAddress	Represents the ipAddress for host .(Required)	String

### Example:

```
{
  "APIKey": "dmWIBOhwg1cDNrv",
  "websiteName": "domainhistorytest.com",
  "brandId": 5,
  "domainNameId": 532,
  "hostName": "ns5.domainhistorytest.com",
  "ipAddress": "216.185.20.141"
}
```

### Response Parameters

Following table describes the response parameters of the pause object:

Parameters	Description	Type
creationDate	Represents the account type of Domain	String
msg	Represents the message	String
msgCode	Represents the message code	int
name	Represents hostname.	String

**Example:**

## 1 Successfully

```
{  
  "creationDate": "Thu Mar 23 00:00:00 EDT 2017",  
  "msg": "Command completed successfully",  
  "msgCode": 1000,  
  "name": "ns3.domainhistorytest.com"  
}
```

## 2 Error:

```
{  
  "creationDate": null,  
  "msg": "Object exists",  
  "msgCode": 2302,  
  "name": null  
}
```

**9. Modify ChildName Server IP**

To allow Client (Reseller, Customer) to Modify ChildNameServerIP.

**Method:** GET

**URL:**

<https://api.connectreseller.com/ConnectReseller/ESHOP/ModifyChildNameServerIP>

**Request Parameters**

Following table describes the request parameters of the pause object:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
websiteName	Represents the domain name to be search..(Required)	String
brandId	Represents the brandId..(Optional)	int
domainNameId	Represents the domainNameId.(Required)	int
hostName	Represents the hostname to be create.(Required)	String
oldipAddress	Represents the oldipAddress for host .(Required)	String
newipAddress	Represents the newipAddress for host .(Required)	String

**Example:**

```
{
  "APIKey": "dmWIBOhwg1cDNrv",
  "websiteName": "domainhistorytest.com",
  "brandId": 5,
  "domainNameId": 532,
  "hostName": "ns5.domainhistorytest.com",
  "oldipAddress": "216.185.20.141",
  "newipAddress": "216.185.20.142"
}
```

### Response Parameters

Following table describes the response parameters of the pause object:

Parameters	Description	Type
msg	Represents the message	String
msgCode	Represents the message code	int

**Example:**

1 Successfully

```
{
```

```
"msg": "Command completed successfully",  
"msgCode": 1000  
}
```

2 Error:

```
{  
"msg": "Parameter value policy error",  
"msgCode": 2306  
}
```

## 10. Modify ChildName Server Host

To allow Client (Reseller, Customer) to Modify ChildNameServerHost.

**Method:** GET

**URL:**

<https://api.connectreseller.com/ConnectReseller/ESHOP/ModifyChildNameServerHost>

### Request Parameters

Following table describes the request parameters of the pause object:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
websiteName	Represents the domain name to be search..(Required)	String
brandId	Represents the brandId..(Optional)	int
domainNameId	Represents the domainNameId.(Required)	int
oldHostName	Represents the oldHostName for host .(Required)	String
newHostName	Represents the oldHostName for host .(Required)	String

**Example:**

```
{
  "APIKey": "dmWIBOhwg1cDNrv",
  "websiteName": "domainhistorytest.com",
  "brandId": 5,
  "domainNameId": 532,
  "oldHostName": "ns5.domainhistorytest.com",
  "newHostName": "ns6.domainhistorytest.com"
}
```

### Response Parameters

Following table describes the response parameters of the pause object:

Parameters	Description	Type
msg	Represents the message	String
msgCode	Represents the message code	int

### Example:

1 Successfully

```
{
  "msg": "Command completed successfully",
  "msgCode": 1000
}
```

2 Error:

```
{
  "msg": "Parameter value policy error",
  "msgCode": 2306
}
```

## 11. Delete ChildName Server

To allow Client (Reseller, Customer) to Modify ChildNameServerIP.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/DeleteChildNameServer>

### Request Parameters

Following table describes the request parameters of the pause object:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
websiteName	Represents the domain name to be search..(Required)	String
brandId	Represents the brandId..(Optional)	int
domainNameId	Represents the domainNameId.(Required)	int
hostName	Represents the hostname to be create.(Required)	String

### Example:

```
{
  "APIKey": "dmWIBOhwg1cDNrv",
  "websiteName": "domainhistorytest.com",
  "brandId": 5,
  "domainNameId": 532,
  "hostName": "ns5.domainhistorytest.com"
}
```

### Response Parameters

Following table describes the response parameters of the pause object:

Parameters	Description	Type
msg	Represents the message	String
msgCode	Represents the message code	int

### Example:

1 Successfully

```
{
  "msg": "Command completed successfully",
  "msgCode": 1000
}
```

```
}
```

2 Error:

```
{  
  "msg": "Object does not exist",  
  "msgCode": 2303  
}
```

## 12. Delete ChildName Server

To allow Client (Reseller, Customer) to Modify ChildNameServerIP.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/DeleteChildNameServer>

### Request Parameters

Following table describes the request parameters of the pause object:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
websiteName	Represents the domain name to be search..(Required)	String
brandId	Represents the brandId..(Optional)	int
domainNameId	Represents the domainNameId.(Required)	int
hostName	Represents the hostname to be create.(Required)	String

**Example:**

```
{
  "APIKey": "dmWIBOhwg1cDNrv",
  "websiteName": "domainhistorytest.com",
  "brandId": 5,
  "domainNameId": 532,
  "hostName": "ns5.domainhistorytest.com"
}
```

## Response Parameters

Following table describes the response parameters of the pause object:

Parameters	Description	Type
msg	Represents the message	String
msgCode	Represents the message code	int

### Example:

1 Successfully

```
{
  "msg": "Command completed successfully",
  "msgCode": 1000
}
```

2 Error:

```
{
  "msg": "Object does not exist",
  "msgCode": 2303
}
```

## 13. UpdateNameServer

To allow Client (Reseller, Customer) to update the nameservers of domain.



**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/UpdateNameServer>

### Request Parameters

Following table describes the request parameters of the pause object:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
websiteName	Represents the domain name to be search..(Required)	String
brandId	Represents the brandId..(Optional)	int
domainNameId	Represents the domainNameId.(Required)	int
nameServer1	Represents the nameServer1.(optional)	String
nameServer2	Represents the nameServer2.(optional)	String
nameServer3	Represents the nameServer3.(optional)	String
nameServer4	Represents the nameServer4.(optional)	String
nameServer5	Represents the nameServer5.(optional)	String
nameServer6	Represents the nameServer6.(optional)	String
nameServer7	Represents the nameServer7.(optional)	String
nameServer8	Represents the nameServer8.(optional)	String
nameServer9	Represents the nameServer9.(optional)	String
nameServer10	Represents the nameServer10.(optional)	String
nameServer11	Represents the nameServer11.(optional)	String
nameServer12	Represents the nameServer12.(optional)	String
nameServer13	Represents the nameServer13.(optional)	String

### Example:

```
{  
  "APIKey": "dmWIBOhwg1cDNrv",  
  "websiteName": "domainhistorytest.com",  
  "brandId": 5,  
  "domainNameId": 532,  
  "nameServer1": "396.dns1.manageddns.org",  
  "nameServer2": "396.dns2.manageddns.org",  
  "nameServer3": "396.dns4.manageddns.org",  
}
```

```
"nameServer4": ns1.domainhistorytest.com,  
"nameServer5": ns2.domainhistorytest.com  
}
```

### Response Parameters

Following table describes the response parameters of the pause object:

Parameters	Description	Type
msg	Represents the message	String
msgCode	Represents the message code	int

### Example:

1 Successfully

```
{  
  "msg": "Command completed successfully",  
  "msgCode": 1000  
}
```

2 Error:

```
{  
  "msg": "Invalid Process",  
  "msgCode": 2023  
}
```

## 14. Manage Domain Lock

To allow Client (Reseller, Customer) to manage domain lock.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ManageDomainLock>

### Request Parameters

Following table describes the request parameters of the pause object:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
websiteName	Represents the domain name to be search..(Required)	String
brandId	Represents the brandId..(Optional)	int
domainNameId	Represents the domainNameId.(Required)	int
isDomainLocked	Represents the isDomainLocked for Domain .(Required)	Boolean

### Example:

```
{
  "APIKey": "dmWIBOhwg1cDNrv",
  "websiteName": "domainhistorytest.com",
  "brandId": 5,
  "domainNameId": 532,
  "isDomainLocked": "true"
}
```

### Response Parameters

Following table describes the response parameters of the pause object:

Parameters	Description	Type
message	Represents the message	String
statusCode	Represents the message code	int

### Example:

1 Successfully

```
{
  "message": "Domain Updated",
}
```

```
"statusCode": 200
}
```

2 Error:

```
{
  "message": "Parameter value policy error",
  "statusCode": 2306
}
```

## 15. Manage Domain Privacy Protection

To allow Client (Reseller, Customer) to manage domain privacy protection.

**Method:** GET

**URL:**

<https://api.connectreseller.com/ConnectReseller/ESHOP/ManageDomainPrivacyProtection>

### Request Parameters

Following table describes the request parameters of the pause object:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
websiteName	Represents the domain name to be search..(Required)	String
brandId	Represents the brandId..(Optional)	int
domainNameId	Represents the domainNameId.(Required)	int

iswhoisprotected	Represents the iswhoisprotected for Domain .(Required)	Boolean
------------------	--	---------

**Example:**

```
{
  "apiKey": "dmWIBOhwg1cDNrv",
  "websiteName": "domainhistorytest.com",
  "brandId": 5,
  "domainNameId": 532,
  "iswhoisprotected": "true"
}
```

**Response Parameters**

Following table describes the response parameters of the pause object:

Parameters	Description	Type
message	Represents the message	String
statusCode	Represents the message code	int

**Example:**

1 Successfully

```
{
  "message": "Domain Updated",
  "statusCode": 200
}
```

2 Error:

```
{
  "message": "Parameter value policy error",
  "statusCode": 2306
}
```

## 16. Modify Registrant Contact

To Modify Registrant Contact.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ModifyRegistrantContact>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
RegistrantContactId		String
Name	Represents Registrant Name	String
EmailAddress	Represents Registrant Mail Id	String
CompanyName	Represents Registrant Company	String
Address	Represents Registrant Address	String
City	Represents Registrant City	String
StateName	Represents Registrant State Name	String
CountryName	Represents Registrant Country Name	String
Zip	Represents Registrant Zip code	String
PhoneNo_cc	Represents Registrant Country Code of phone no.	String
PhoneNo	Represents Registrant phone no.	String
Faxno_cc	Represents Registrant Country Code of Fax no.	String
FaxNo	Represents Registrant Fax no.	String
Alternate_Phone_cc	Represents Registrant Country Code of Alternate phone no.	String
Alternate_Phone	Represents Registrant Alternate phone no.	String
Id	Represents Client Id	int

### Example:

```
{
  "APIKey": "H1aPRLe5o80HCeE",
  "RegistrantContactId": "OR_b2812b62-9a8e",
  "Name": "dinesh dinesh",
  "EmailAddress": "dinesh14@gmail.co.in",
```

```

    "CompanyName": "dinesh",
    "Address": "dinesh",
    "City": "mumbai",
    "StateName": "Samut Sakhon",
    "CountryName": "Thailand",
    "Zip": "400037",
    "PhoneNo_cc": "91",
    "PhoneNo": "7894561230",
    "Faxno_cc": "91",
    "FaxNo": "7894561230",
    "Alternate_Phone_cc": "91",
    "Alternate_Phone": "7894561230",
    "Id": "22"
  }

```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
statusCode	Represents the Status Code.	int
message	Represents success or error message.	String

### Example:

```

{
  "message": {
    "message": "Contact Updated Successfully",
    "amount": null,
    "statusCode": 200
  },
  "contactUpdateRs": null,
  "error": null
}

```

## 17. View Default Registrant Contact

To View Default Registrant Contact.

**Method:** GET

**URL:**

<https://api.connectreseller.com/ConnectReseller/ESHOP/DefaultRegistrantContact>

**Request Parameters**

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
Id	Represents Client Id	int

**Example:**

```
{  
  "APIKey": "H1aPRL5o80HCeE",  
  "Id": "22"  
}
```

**Response Parameters**

Following table describes the response parameters:

Parameters	Description	Type
registrantContactId		String
clientId	Represents Client Id	int

**Example:**

```
{  
  "registrantContactId": "OR_622376917665",  
  "clientId": 6  
}
```

**18. Add Registrant Contact**

To Add Registrant Contact.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/AddRegistrantContact>



## Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
Name	Represents Registrant Name	String
EmailAddress	Represents Registrant Email Id	String
CompanyName	Represents Registrant Company Name	String
Address	Represents Registrant Address	String
City	Represents Registrant City	String
StateName	Represents Registrant State Name	String
CountryName	Represents Registrant Country Name	String
Zip	Represents Registrant Zip Code	String
PhoneNo_cc	Represents Registrant country code of Phone no.	String
PhoneNo	Represents Registrant Phone no.	String
Faxno_cc	Represents Registrant country code of Fax no	String
FaxNo	Represents Registrant Fax no	String
Alternate_Phone_cc	Represents Registrant country code of alternate Phone no.	String
Alternate_Phone	Represents Registrant Alternate Phone no.	String
Id	Represents Registrant Client Id	int

### Example:

```
{  
  "APIKey": "H1aPRLe5o80HCeE",  
  "Name": "dinesh dinesh",  
  "EmailAddress": "dinesh14@gmail.co.in",  
  "CompanyName": "dinesh",  
  "Address": "dinesh",  
  "City": "mumbai",  
  "StateName": "Samut Sakhon",  
  "CountryName": "Thailand",  
  "Zip": "400037",  
  "PhoneNo_cc": "91",
```

```

    "PhoneNo": "7894561230",
    "Faxno_cc": "91",
    "FaxNo": "7894561230",
    "Alternate_Phone_cc": "91",
    "Alternate_Phone": "7894561230",
    "Id": "22"
  }

```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
statusCode	Represents the Status Code.	int
message	Represents success or error message.	String

### Example:

```

{
  "message": "Contact Added Successfully",
  "amount": null,
  "statusCode": 0
}

```

### 19. View Client (Id)

To View Client by Id.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ViewClient>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
Id	Represents the ClientId.	int

### Example:

```
{
  "APIKey": "dmWIBOhwg1cDNrv",
  "Id"="6"
}
```

## Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
clientId	Represents Client ID.	String
resellerId	Represents Reseller ID.	int
brandId	Represents brand Id.	int
actionStatus		int
roleTypeId	Represents Role Type Id	int
companyName	Represents Company Name of Client	String
firstName	Represents first Name of Client	String
lastName	Represents Last Name of Client	String
userName	Represents User Name of Client	String
password	Represents Password of Client	String
address	Represents Address of Client	String
stateId	Represents StateId of Client	String
countryId	Represents Country Id of Client	int
city	Represents City of Client	String
zipCode	Represents Zip code of Client	String
verificationCode	Represents Verification Code of Client	String
statusId	Represents Status ID of Client	int
faxNo	Represents fax no.	String
faxno_CountryCode	Represents Country Code of fax no.	String
phoneNo	Represents Phone no	String
phoneNo_CountryCode	Represents Country Code of phone No	String
alternatePhoneNo_CountryCode	Represents Alternate Country Code of phone No	String
alternatePhoneNo	Represents Alternate phone No	String
lastModifiedDate	Represents Last Modified Date	Date
languageId	Represents Language Id	int

creationDate	Represents Creation Date	Date
passcodeexpired		Date
passcode		String
passcodeexpiredtime		Date
last_login_ip		String
country		String
displayPassword		String
status		String
state		String

**Example:**

```
{
  "clientId": 6,
  "resellerId": 48,
  "brandId": 10,
  "actionStatus": 0,
  "roleId": 4,
  "companyName": "vertoz",
  "firstName": "barthiban",
  "lastName": null,
  "userName": "barthiban.v@vertoz.com",
  "password": "_lovxZhF6VwrOW9KEnmVeQ",
  "address": "vertoz",
  "stateId": 636,
  "countryId": 1,
  "city": "vertoz",
  "zipCode": "400037",
  "verificationCode": null,
  "statusId": 8,
  "faxNo": null,
  "faxno_CountryCode": null,
  "phoneNo": "7894561230",
  "phoneNo_CountryCode": "91",
  "alternatePhoneNo_CountryCode": null,
  "alternatePhoneNo": null,
  "lastModifiedDate": 1486116141000,
}
```

```

"languageId": null,
"creationDate": 1481549323000,
"passcodeexpired": null,
"passcode": null,
"passcodeexpiredtime": null,
"last_login_ip": "127.0.0.1",
"country": null,
"displayPassword": null,
"status": null,
"state": null
}

```

## 20. Modify Client

To Modify Client Details.

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ModifyClient>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
UserName	Represents UserName of Client	String
FirstName	Represents First Name of Client	String
LastName	Represents Last Name of Client	String
Gender	Represents Gender of Client	String
DOB	Represents date of birth of Client	Date
CompanyName	Represents Company Name of Client	String
Address1	Represents first Address of Client	String
Address2	Represents second Address of Client	String
City	Represents City of Client	String
StateName	Represents State Name	String
CountryName	Represents Country Name	String
Zip	Represents Zip code of Client	String
PhoneNo_cc	Represents country code phone no.	String
PhoneNo	Represents phone no.	String

Faxno_cc	Represents country code phone no.	String
FaxNo	Represents Phone no.	String
Alternate_Phone_cc	Represents country code Alternate phone no.	String
Alternate_Phone	Represents Alternate phone	String
Id	Represents Client Id	int
Password	Represents Client Password	String

### Example:

```
{
  "APIKey": "H1aPRLe5o80HCeE",
  "UserName": "trunkoz@gmail.co.in",
  "Name": "trunkoz",
  "Password": "trunkoz",
  "FirstName": "trunkoz",
  "LastName": "trunkoz",
  "EmailAddress": "trunkoz@gmail.co.in",
  "CompanyName": "trunkoz",
  "Gender": "male",
  "DOB": "28/08/1928",
  "Address1": "Mulund",
  "Address2": "Mulund",
  "City": "mumbai",
  "StateName": "Samut Sakhon",
  "CountryName": "Thailand",
  "Zip": "400037",
  "PhoneNo_cc": "91",
  "PhoneNo": "7894561230",
  "Faxno_cc": "91",
  "FaxNo": "7894561230",
  "Alternate_Phone_cc": "91",
  "Alternate_Phone": "7894561230",
  "Id": "12"
}
```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
statusCode	Represents the Status Code.	int
message	Represents success or error message.	String

**Example:**

```
{
  "message": "Your account has been modified successfully!!",
  "amount": null,
  "statusCode": 0
}
```

**21. Change Client Password**

To Change Client Password

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ChangeClientPassword>

**Request Parameters**

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
UserName		String
NewPassword		String
OldPassword		String

**Example:**

```
{
  "APIKey": "H1aPRL5o80HCeE",
  "UserName": "trunkoz@gmail.co.in",
  "NewPassword": "trunkoz",
  "OldPassword": "trunkoz"
}
```

## Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
statusCode	Represents the Status Code.	int
message	Represents success or error message.	String

### Example:

```
{  
  "message": "Your account has been modified successfully!!",  
  "amount": null,  
  "statusCode": 0  
}
```

## 22. Manage DNS Records

To Manage DNS Records

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ManageDNSRecords>

## Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
Websiteld	Represents Website Id	Integer

### Example:

```
{  
  "APIKey": "H1aPRL5o80HCeE",  
  "Websiteld": 332  
}
```

## Response Parameters

Following table describes the response parameters:



Parameters	Description	Type
statusCode	Represents the Status Code.	int
message	Represents success or error message.	String

**Example:**

```
{
  "message": "Records UPDATED Successfully ",
  "amount": null,
  "statusCode": 200
}
```

**23. Add DNS Records**

To Add DNS Records

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/AddDNSRecord>

**Request Parameters**

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
DNSZoneID	Represents DNS Zone ID	Integer
RecordName	Represents Record Name	String
RecordType	Represents Record Type	String
RecordValue	Represents Record Value	String
RecordPriority	Represents Record Priority	Integer

**Example:**

```
{
  "APIKey": "H1aPRLe5o80HCeE",
  "DNSZoneID": 122,
  "RecordName": "sklfjdlaskjfdlkasjfdj.com",
  "RecordType": "A",
  "RecordValue": "cxvxc",
}
```

```
    "RecordPriority":25
}
```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
statusCode	Represents the Status Code.	Integer
message	Represents success or error message.	String

### Example:

```
{
  "message": "Records UPDATED Successfully ",
  "amount": null,
  "statusCode": 200
}
```

## 24. Modify DNS Records

To Modify DNS Records

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ModifyDNSRecord>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
DNSZoneID	Represents DNS Zone ID	Integer
DNSZoneRecordID	Represents DNS Zone Record Id	Integer
RecordName	Represents Record Name	String
RecordType	Represents Record Type	String
RecordValue	Represents Record Value	String
RecordPriority	Represents Record Priority	Integer
RecordTTL	Represents Record TTL	Integer

### Example:

```
{
  "APIKey": "H1aPRL5o80HCeE",
  "DNSZoneID":124,
  "DNSZoneRecordID":266,
  "RecordName": "sklfjdlaskjfdlkasjfdj.com",
  "RecordType": "NS",
  "RecordValue": "dns2.manageddns.org",
  "RecordPriority":25,
  "RecordTTL":3600
}
```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
statusCode	Represents the Status Code.	int
message	Represents success or error message.	String

### Example:

```
{
  "message": "Records UPDATED Successfully",
  "amount": null,
  "statusCode": 200
}
```

## 25. View DNS Records

To View DNS Records

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ViewDNSRecord>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
Websiteld	Represents Website Id of Domain	Integer

**Example:**

```
{
  "APIKey": "H1aPRLe5o80HCeE",
  "Websiteld":468
}
```

**Response Parameters**

Following table describes the response parameters:

Parameters	Description	Type
statusName	Represents Status Name of DNS Record	String
statusID	Represents Status Id of DNS Record	Integer
dnszoneID	Represents DNS Zone Id	Integer
recordName	Represents Record Name	String
recordType	Represents Record Type	String
recordContent	Represents Record Content	String
recordTTL	Represents Record TTL	Integer
recordPriority	Represents Record Priority	Integer
recordChangeDate	Represents Record Change date	Date
dnszoneRecordID	Represents DNS Zone Record Id	Integer
isDelete	Represents DNS Zone Deleted or not	Integer
isLocked	Represents DNS Zone is Locked or not	Integer
priority	Represents Priority of DNS Zone Record	Integer

**Example:**

```
[
  {
    "statusName": "ProvisioninginProcess",
    "statusID": 46,
    "dnszoneID": 123,
    "recordName": "sklfjdlaskjfdlkasjfdj.com",
  }
]
```

```

    "recordType": "NS",
    "recordContent": "dns1.manageddns.org",
    "recordTTL": 3600,
    "recordPriority": null,
    "recordChangeDate": 1490684211000,
    "dnszoneRecordID": 257,
    "isDelete": 0,
    "isLocked": 1,
    "priority": null
  },
]

```

## 26. Delete DNS Record

To Delete DNS Records

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/DeleteDNSRecord>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
DNSZoneID	Represents DNSZone Id	Integer
DNSZoneRecordID	Represents DNSZone Record Id	Integer

**Example:**

```

{
  "APIKey": "H1aPRLe5o80HCeE",
  "DNSZoneID":125,
  "DNSZoneRecordID":283
}

```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
------------	-------------	------

statusCode	Represents the Status Code.	int
message	Represents success or error message.	String

**Example:**

```
{
  "message": "Records deleted Successfully ",
  "amount": null,
  "statusCode": 200
}
```

**27 Get Domain Forwarding**

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/GetDomainForwarding>

**Request Parameters**

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
id	Represents Domain Id	Integer

**Example:**

```
{
  "APIKey": "H1aPRL5o80HCeE",
  "websiteId": 125,
}
```

**Response Parameters**

Following table describes the response parameters:

Parameters	Description	Type
statusCode	Represents the Status Code.	int

message	Represents success or error message.	String
---------	--------------------------------------	--------

**Example:**

```
{
  "message": "Records UPDATED Successfully ",
  "amount": null,
  "statusCode": 200
}
```

**28 View Domain By Id**

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ViewDomainById>

**Request Parameters**

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
websiteId	Represents DNSZone Id .(Required)	Integer

**Example:**

```
{
  "APIKey": "H1aPRLe5o80HCeE",
  "websiteId": 125,
}
```

**Response Parameters**

Following table describes the response parameters of the pause object:

Parameters	Description	Type
domainNameId	Represents the domain id.	String
websiteName	Represents the domain name	String
customerId	Represents the Customer Id.	int
registrantContactId	Represents the registrant Contact Id of Domain.	String

adminContactId	Represents the Admin Registrant Contact Id of Domain.	String
technicalContactId	Represents the Technical Registrant Contact Id of Domain.	String
billingContactId	Represents the Billing Registrant Contact Id of Domain.	String
orderDate	Represents the Order date of Domain.	DateTime
creationDate	Represents the created date of Domain.	DateTime
lastUpdatedDate	Represents the last modified of Domain.	DateTime
expirationDate	Represents expire date of Domain.	DateTime
nameserver1	Represents nameserver 1 of Domain.	String
nameserver2	Represents nameserver 1 of Domain.	String
nameserver3	Represents nameserver 1 of Domain.	String
nameserver4	Represents nameserver 1 of Domain.	String
nameserver5	Represents nameserver 1 of Domain.	String
nameserver6	Represents nameserver 1 of Domain.	String
nameserver7	Represents nameserver 1 of Domain.	String
nameserver8	Represents nameserver 1 of Domain.	String
nameserver9	Represents nameserver 1 of Domain.	String
nameserver10	Represents nameserver 1 of Domain.	String
nameserver11	Represents nameserver 1 of Domain.	String
nameserver12	Represents nameserver 1 of Domain.	String
nameserver13	Represents nameserver 1 of Domain.	String
statusName	Represents the status name of Domain	int
authcode	Represents the auth code of Domain	String
isDomainLocked	Represents the lock status of Domain	Boolean
isRegistered	Represents the register status of Domain	Boolean
isDeleted	Represents the delete status of Domain	Boolean
orderId	Represents the order id of Domain	int
isPrivacyProtection	Represents the privacy protection status of Domain	Boolean
isTheftProtection	Represents the theft protection status of Domain	Boolean
isRegistrantVerification	Represents the registrant verification status of Domain	Boolean
RegistrantVerificationDate	Represents the registrant verification date of Domain	DateTime



isParked	Represents the parking status of Domain	Boolean
dnsZoneStatus	Represents the dns manage status of Domain	Boolean
dnsZoneId	Represents the dns zone id of Domain	int
websiteId	Represents the product Id of Domain	int

**Example:**

```
{
  "domainNameId": 532,
  "websiteName": "domainhistorytest.com",
  "customerId": 1,
  "registrantContactId": "OR_531431552498",
  "adminContactId": "OR_531431552498",
  "technicalContactId": "OR_531431552498",
  "billingContactId": "OR_531431552498",
  "orderDate": 1490078205000,
  "creationDate": 1490078205000,
  "lastUpdatedDate": 1490078205000,
  "expirationDate": 1521580006000,
  "nameserver1": "396.dns1.managedns.org",
  "nameserver2": "396.dns2.managedns.org",
  "nameserver3": null,
  "nameserver4": null,
  "nameserver5": null,
  "nameserver6": null,
  "nameserver7": null,
  "nameserver8": null,
  "nameserver9": null,
  "nameserver10": null,
  "nameserver11": null,
  "nameserver12": null,
  "nameserver13": null,
  "statusName": Active,
  "authCode": "auth@47ace089-99d9-484a-b666-283adcc4a69d",
  "isDomainLocked": false,
  "isRegistered": true,
  "isDeleted": false,
}
```

```
"isPrivacyProtection": false
  "isRegistrantVerification": null,
  "registrantVerificationDate": null,
  "isParked": null,
  "dnszoneStatus": null,
  "dnszoneld": null,
  "websiteId": null
}
```

## 29 Get Default NameServers

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/Get Default NameServers>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String

**Example:**

```
{
  "APIKey": "H1aPRLe5o80HCeE"
}
```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
Resposne	Represents array of default name servers	String[]

### Example:

```
[  
  "33.dns1.managedns.org",  
  "33.dns2.managedns.org",  
  "33.dns3.managedns.org",  
  "33.dns4.managedns.org"  
]
```

### 30 Modify Auth Code

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/ModifyAuthCode>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
Id	Represents the domain Id .(Required)	Int
authCode	Represents the authCode.(Required)	String

### Example:

```
{  
  "APIKey": "H1aPRLe5o80HCeE"  
}
```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
Response	Represents array of default name servers	String[]

### Example:

```
{  
  "message": "Command Successfully",  
  "id": 0,  
  "statusCode": 200  
}
```

### 30 Cancel Transfer

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/CancelTransfer>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
id	Represents the domain Id.(Required)	Int

### Example:

```
{  
  "APIKey": "H1aPRLe5o80HCeE",  
  "id":5  
}
```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
statusCode	Represents the Status Code.	int

message	Represents success or error message.	String
---------	--------------------------------------	--------

**Example:**

```
{
  "message": "Command Successfully",
  "statusCode": 200
}
```

**31 Delete Customer**

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/DeleteCustomer>

**Request Parameters**

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
customerId	Represents CustomerId Id	Integer

**Example:**

```
{
  "APIKey": "H1aPRLe5o80HCeE",
  "id": 125,
}
```

**Response Parameters**

Following table describes the response parameters:

Parameters	Description	Type
status		Boolean

**Example:**

```
{
  "message": "Command Successfully",
  "id": 0,
  "statusCode": 200
}
```

[32 Search Domain List](#)

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/SearchDomainList>

**Request Parameters**

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
searchQuery		String
page		Int
maxIndex		Int

**Example:**

```
{
  "APIKey": "H1aPRLe5o80HCeE"
}
```

**Response Parameters**

Following table describes the response parameters:

Parameters	Description	Type
Resposne	Represents array of default name servers	String[]

### Example:

```
{  
  "message": "Command Successfully",  
  "id": 0,  
  "statusCode": 200  
}
```

### 33 Search Domain

**Method:** GET

**URL:** <https://api.connectreseller.com/ConnectReseller/ESHOP/checkDomain>

### Request Parameters

Following table describes the request parameters:

Parameters	Description	Type
APIKey	Represents the CR APIKEY .(Required)	String
webSiteName		String

### Example:

```
{  
  "APIKey": "H1aPRLe5o80HCeE",  
  "websiteName": "connectreseller.com"  
}
```

### Response Parameters

Following table describes the response parameters:

Parameters	Description	Type
Resposne	Represents array of default name servers	String[]

### Example:

```
{  
  "responseMsg": {  
    "message": "Domain Available for Registration",  
    "id": 0,  
    "statusCode": 200  
  },  
}
```

```
{  
  "responseMsg": {  
    "message": "Domain Not Available for Registration",  
    "id": 0,  
    "statusCode": 400  
  },  
}
```