

# List Domains

Returns a list of all custom domains configured in your account.

## Endpoint

**GET** v5/domain

Requires authentication

## Path Parameters

None

## Query Parameters

All query parameters are optional.

### **page**

*integer*

Page number to return. Defaults to 1.

### **resultsperpage**

*integer*

Number of results to return per page. Default is 50, maximum is 500.

## Response

Returns a keyed object of domain records, where each key is the domain ID.

### **result\_ok**

*boolean*

Whether the request succeeded.

### **data**

*object*

Keyed object of domain records, where each key is the domain ID.

- ▼ child attributes

**id**

*integer*

The unique ID of the domain.

### **customerID**

*string*

The account (customer) ID this domain belongs to.

### **type**

*string*

The domain type. Possible values: `Private` , `Subdomain` .

### **domain**

*string*

The domain URL (e.g. `surveys.mycompany.com` ).

### **redirect**

*string*

The survey-not-found redirect URL. Empty string if not configured. Applies to Private domains only.

### **eStatus**

*string*

The domain status (e.g. `Active` ).

### **created**

*string*

Timestamp when the domain was created.

## Examples

NOTE GET requests are cached for 60 seconds. Repeated identical requests within that window will return cached results.

### REQUEST (CURL)

```
curl -X GET "https://api.alchemer.com/v5/domain?api_token=YOUR_API_TOKEN&api_token_secret=YOUR_API_TOKEN_SECRET"
```

### RESPONSE

```
{
  "result_ok": true,
  "data": {
    "YOUR_DOMAIN_ID": {
      "id": YOUR_DOMAIN_ID,
      "customerID": "YOUR_CUSTOMER_ID",
      "type": "Private",
      "domain": "surveys.mycompany.com",
      "redirect": "",
      "eStatus": "Active",
      "created": "2015-05-12 17:36:30"
    },
    "YOUR_DOMAIN_ID_2": {
      "id": YOUR_DOMAIN_ID_2,
      "customerID": "YOUR_CUSTOMER_ID",
      "type": "Private",
      "domain": "reviews.mycompany.com",
      "redirect": "",
      "eStatus": "Active",
      "created": "2017-03-21 12:08:12"
    }
  }
}
```