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1 Accounts-accountNumber-web-:GET

2 GET /accounts/{accountNumber}/web

Returns a list of websites.

2.1 Contents

- 1 GET /accounts/{accountNumber}/web
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Successful retrieving websites
 - ◇ 1.3.2 Successful retrieving websites with filter by closed status

2.2 Request

GET /accounts/{accountNumber}/web/

2.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name and the domain name alias belong

filterStatus

The status of the webhosting product (optional), [pending, open, suspended, close_pending, closed]

filterCreatedAfter

yyyy-mm-dd (optional)

page

page number (optional)

pageSize

number of items per page (optional)

2.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

2.3 Response

2.3.1 Response Body

```
{
  "totalCount": {totalCount},
  "list": [
    {
      "status": "{status}",
      "createDate": "{createDate}",
      "links": [
        {
          "href": "https://{apiServer}/accounts/{accountId}/web/{domainName}",
          "rel": "self"
        }
      ],
      "domainName": "{domainName}"
    },
    {
      "links": [
        {
          "href": "https://{apiServer}/accounts/{accountId}/web/",
          "rel": "self"
        }
      ]
    }
  ]
}
```

2.3.1.1 Parameters

links - *list*

Hypermedia for this resource

2.3.2 Status Code

200 OK

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden

The authenticated user is not allowed to access this resource

404 Not Found

The domain name or the domain name alias do not exist for the account

2.4 Examples

2.4.1 Successful retrieving websites

Request

```
GET /accounts/acct411359/web?page=12&pageSize=2
```

Response

In this example response, the last two items of the list of 24 matches are returned. The 'next' and 'last' navigation links are not provided since this is the last page of the results. For the last item in the list the status is set to 'closed' and therefore there are no links for the product.

```
{
  'totalCount' => 24,
  'links' => [
    {
      'rel' => 'self',
      'href' => 'https://{apiServer}/accounts/acct411359/web?page=12&pageSize=2'
    },
    {
      'rel' => 'first',
      'href' => 'https://{apiServer}/accounts/acct411359/web?page=1&pageSize=2'
    },
    {
      'rel' => 'previous',
      'href' => 'https://{apiServer}/accounts/acct411359/web?page=11&pageSize=2'
    }
  ],
  'list' => [
    {
      'createDate' => '2015-03-06',
      'status' => 'open',
      'domainName' => 'ng-test-website2-20150306-1200.com',
      'links' => [
        {
          'rel' => 'self',
          'href' => 'http://{apiServer}/accounts/acct411359/web/ng-test-website2-20150306-1200.com'
        }
      ]
    },
    {
      'createDate' => '2015-03-06',
      'status' => 'closed',
      'domainName' => 'ng-test-website3-20150306-1200.com'
    }
  ]
}
```

2.4.2 Successful retrieving websites with filter by closed status

Request

```
GET /accounts/acct411359/web?page=1&pageSize=100&status=closed
```

Response

```
{
  "totalCount": 1,
  "list": [
    {
      "status": "closed",
      "createDate": "2015-03-06",
      "uri": "http://cp-rest01-van.vancouver.hostway:8182/accounts/acct411359/web/ng-test-website3-20150306-1200.com",
      "domainName": "ng-test-website3-20150306-1200.com"
    }
  ],
  "links": [
    {
      "href": "http://cp-rest01-van.vancouver.hostway:8182/accounts/acct411359/web?page=1&pageSize=100&status=closed",
      "rel": "self"
    }
  ]
}
```

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3 Accounts-accountNumber-web-domainName:GET

4 GET /accounts/{accountNumber}/web/{domainName}

Returns detail information for a {domainName} website.

4.1 Contents

- 1 GET /accounts/{accountNumber}/web/{domainName}
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Successful retrieving websites

4.2 Request

GET /accounts/{accountNumber}/web/{domainName}

4.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name and the domain name alias belong

domainName - *string*

The domainName associated with the webhosting

4.2.2 Request Headers

Authorization - *HTTP Authorization header [1]*

The **Authentication** credentials of the client application.

4.3 Response

4.3.1 Response Body

```
{
  "planName": "{planName}",
  "domainName": "{domainName}",
  "status": "{status}",
  "tempDomain": "{tempDomain}",
  "users": [
    {
      "username": "{username}",
      "type": "{type}"
    }
  ],
  "diskUsage": "{diskUsage}",
  "diskHardQuota": "{diskHardQuota}",
  "diskSoftQuota": "{diskSoftQuota}",
  "filesUsage": "{filesUsage}",
  "filesHardQuota": "{filesHardQuota}",
  "filesSoftQuota": "{filesSoftQuota}",
  "webstatsUrl": "{webStatsUrl}",
  "adsEnabled": "{adsEnabled}",
  "sslServer": "{sslServer}",
  "createDate": "{createDate}",
  "webDirectory": "{webDirectory}",
  "homeDirectory": "{homeDirectory}",
  "links" => [
    {
      "rel" => "self",
      "href" => "https://{apiServer}/accounts/{accountId}/web/{domainName}"
    }
  ]
}
```

4.3.1.1 Parameters

planName - *string*

The name of the web hosting plan.

domainName - *string*

The name of the domain name associated with the web hosting plan.

status - *string*

The product status may be one of 'pending', 'open', 'closed'

tempDomain - *string*

This is a temporary host name that can be used to access the site before the DNS is resolving for the domainName associated to the site. Typically DNS for the temporary domain will resolve sooner than a newly registered domain or before a domain transfer is complete.

users - *list*

The list of FTP usernames that are assigned to the site. Includes

- username - *string*
The FTP username
- type - *string*
The FTP user type may be one of either:
 - ◊ 'www.account.master' - a website account should always include one user of this type
 - ◊ 'www.account.ftp'
 - ◊ 'www.account.subftp'

diskUsage - *integer*

This represents the number of bytes in use by this website.

diskHardQuota - *integer*

The absolute maximum limit of the number of bytes that can be allocated to the disk for this website.

diskSoftQuota - *integer*

The limit on the number of bytes that can be allocated to the disk for this website plan. If diskUsage exceeds diskSoftUsage for a predetermined amount of time, no further data may be written to the website.

filesUsage - *integer*

The current number of files that exist in the website directory structure.

filesHardQuota - *integer*

This is the absolute maximum number of files that can be added to a website directory structure.

filesSoftQuota

The number of files allowed according to the website plan. If the softFilesQuota is exceeded for a predetermined amount of time, no further files may be written to the website.

webStatsUrl - *string*

This is a URL to the statistics pages that are generated as part of the stats package enabled for a web site.

adsEnabled - *integer*

Value of 1 or 0 indicating whether ads are enabled for autogenerated default error pages such as 404 - Page Not Found and 500 - Internal Server Error.

sslServer - *string*

This is a hostname for a default SSL site that can be used for a website for testing purposes.

createDate - *date*

Date that the website was created.

homeDirectory - *string*

The home directory is the location relative to the main FTP login that contains the website content.

links - *list*

A list of the links relevant to this website

4.3.2 Status Code

200 OK

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden

The authenticated user is not allowed to access this resource

404 Not Found

The domain name or the domain name alias do not exist for the account

4.4 Examples

4.4.1 Successful retrieving websites

Request

```
GET /accounts/acct411359/web/ng-test-website3-20150306-1200.com
```

Response

```
{
  'planName' => 'Linux WebStart',
  'domainName' => 'ng-test-website3-20150306-1200.com',
  'tempDomain' => 'ng-test-website3-20150306-1200com.templtld.ote.hostway',
  'filesUsage' => '27',
  'sslServer' => 'id108240.securedata.net',
  'diskUsage' => '0',
  'status' => 'open',
  'filesHardQuota' => '20000',
  'users' => [
    {
      'type' => 'www.account.master',
      'username' => 'ng-test-website3-38'
    }
  ],
}
```

```
'diskSoftQuota' => '4500',
'webstatsUrl' => 'http://www.ng-test-website3-20150306-1200.com/stats',
'createDate' => '2015-03-06',
'adsEnabled' => '1',
'links' => [
  {
    'rel' => 'self',
    'href' => 'https://{apiServer}/accounts/acct411359/web/ng-test-website3-20150306-1200.com'
  }
],
'homeDirectory' => '/web',
'diskHardQuota' => '5000',
'filesSoftQuota' => '18000'
};
```

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5 Accounts-accountNumber-web-domainName-aliases:GET

6 GET /accounts/{accountNumber}/web/{domainName}/aliases

Returns a list of the domain name aliases.

6.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/aliases
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Successful retrieving domain name alias

6.2 Request

GET /accounts/{accountNumber}/web/{domainName}/aliases

6.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name and the domain name alias belong

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

6.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The [Authentication](#) credentials of the client application.

6.3 Response

6.3.1 Response Body

```
{
  "list": [{"status": "{status}", "domain": "{domain}", "alias": "{alais}"},
           {"status": "{status}", "domain": "{domain}", "alias": "{alais}"},
  "links": [{"href": "http://{server_name}/accounts/{accountNumber}/web/{domainName}/aliases",
            "rel": "self"}]
}
```

6.3.1.1 Parameters

list - *list*

A list, containing the status, the domain and the corresponding alias values.

status - *string*

Current status of the domain name alias. Currently only aliases with status **open** are listed.

domain - *string*

The domain name of the main web hosting product.

alias - *string*

The alias name.

links - *list*

[Hypermedia](#) for this resource

6.3.2 Status Code

200 OK

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden

The authenticated user is not allowed to access this resource

404 Not Found

The domain name or the domain name alias do not exist for the account

6.4 Examples

6.4.1 Successful retrieving domain name alias

Request

```
GET /accounts/test-account/web/test.com/aliases
```

Response

```
{
  "list":
  [
    {"status": "open", "domain": "test.com", "alias": "alias1-test.com"},
    {"status": "open", "domain": "test.com", "alias": "alias2-test.com"}
  ],
  "links":
  [
    {"href": "https://api.hostway.com/accounts/{accountNumber}/web/{domainName}/aliases/", "rel": "self"}
  ]
}
```

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7 Accounts-accountNumber-web-domainName-aliases-AliasDomainName:GET

8 GET

/accounts/{accountNumber}/web/{domainName}/aliases/{aliasDomainName}

Returns details of the domain name alias.

8.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/aliases/{aliasDomainName}
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Successful retrieving domain name alias

8.2 Request

GET /accounts/{accountNumber}/web/{domainName}/aliases/{aliasDomainName}

8.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name and the domain name alias belong

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

aliasDomainName - *string*

The domain name that will act as alias to the target domain

8.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The [Authentication](#) credentials of the client application.

8.3 Response

8.3.1 Response Body

```
{
  billingStatus: "{billingStatus}",
  "links": [
    {
      "href": "http://{server_name}/accounts/{accountNumber}/web/{domainName}/aliases/{aliasDomainName}",
      "rel": "self"
    }
  ]
}
```

8.3.1.1 Parameters

billingStatus - *string*

Current status of the domain name alias. Available values are **pending**, **open**, **suspended**, **close_pending**, **closed**. **pending** means that the alias is still in the process of being provisioned. **open**, **suspended**, **closed** and **close_pending** means the alias is fully provisioned and usable.

links - *list*

[Hypermedia](#) for this resource

8.3.2 Status Code

200 OK

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden

The authenticated user is not allowed to access this resource

404 Not Found

The domain name or the domain name alias do not exist for the account

8.4 Examples

8.4.1 Successful retrieving domain name alias

Request

GET /accounts/test-account/web/test.com/aliases/test-alias.com

Response

```
{
  billingStatus: "open",
  "links": [
    {
      "href": "https://api.hostway.com/accounts/test-account/web/test.com/aliases/test-alias.com",
      "rel": "self"
    }
  ]
}
```

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9 Accounts-accountNumber-web-domainName-aliases:POST

10 POST /accounts/{accountNumber}/web/{domainName}/aliases

Creates domain name alias.

10.1 Contents

- 1 POST /accounts/{accountNumber}/web/{domainName}/aliases
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◇ 1.1.3 Request Body
 - 1.1.3.1 Parameters
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Failure creating a domain alias when required parameter is missing
 - ◇ 1.3.2 Failure creating a domain alias when passing invalid parameter
 - ◇ 1.3.3 Successfully creating a domain alias
 - ◇ 1.3.4

10.2 Request

GET /accounts/{accountNumber}/web/{domainName}/aliases

10.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name and the domain name alias belong

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

10.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

10.2.3 Request Body

```
{
  "alias": "{alias}"
}
```

10.2.3.1 Parameters

alias - *string*

A valid domain name. Required.

10.3 Response

10.3.1 Status Code

202 Accepted
Success

400 Bad Request
The format of the request body is invalid or the alias does not meet the requirements.

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation.

404 Not Found
The domain name does not exist.

409 Conflict
The alias already exists(on create) or domain is disabled(on update).

10.4 Examples

10.4.1 Failure creating a domain alias when required parameter is missing

Request

POST /accounts/test-account/email/test.com/aliases

```
{"alias": ""}
```

Response

400 Bad Request

```
{"badRequest": {"guid": "", "message": "POST data error", "code": 400, "details": {"alias": "Required"}}
```

10.4.2 Failure creating a domain alias when passing invalid parameter

Request

```
POST /accounts/test-account/email/test.com/aliases
{"alias": "alias"}
```

Response

```
400 Bad Request
{"badRequest": {"guid": "", "message": "POST data error", "code": 400, "details": {"alias": "Invalid domain name in alias: test"}}
```

10.4.3 Successfully creating a domain alias

Request

```
POST /accounts/test-account/email/test.com/aliases
{"alias": "alias.com"}
```

Response

```
202 Accepted
```

10.4.4

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11 Accounts-accountNumber-web-domainName-aliases-AliasDomainName:DELETE

12 DELETE

/accounts/{accountNumber}/web/{domainName}/aliases/{aliasDomainName}

Deletes domain name alias.

12.1 Contents

- 1 DELETE
 - /accounts/{accountNumber}/web/{domainName}/aliases/{aliasDomainName}
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Success deleting domain name alias

12.2 Request

DELETE /accounts/{accountNumber}/web/{domainName}/aliases/{aliasDomainName}

12.2.1 URI Parameters

- accountNumber - *string*
The user account owning the domain name and the domain name alias
- domainName - *string*
The target domain name (domain name where the site is actually hosted)
- aliasDomainName - *string*
The domain name that will act as an alias to the target domain.

12.2.2 Request Headers

- Authorization - *HTTP Authorization header* [1]
The *Authentication* credentials of the client application.
- Content-Type
Required. Set this header to `application/json; charset=UTF-8`

12.3 Response

12.3.1 Status Code

- 202 Accepted
Success
- 401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation.
- 403 Forbidden
The authenticated user is not allowed to delete this alias.
- 404 Not Found
The domain name or the domain name alias do not exist for the account.

12.4 Examples

12.4.1 Success deleting domain name alias

Request

```
DELETE /accounts/test-account/web/test.com/aliases/test-alias.com
```

Response

```
202 Accepted
```

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13 Accounts-accountNumber-web-domainName-subdomains:GET

14 GET /accounts/{accountNumber}/web/{domainName}/subdomains

Returns a list of the subdomains.

14.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/subdomains
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Successful retrieving subdomains

14.2 Request

GET /accounts/{accountNumber}/web/{domainName}/subdomains

14.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name and the subdomains belong

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

14.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The [Authentication](#) credentials of the client application.

14.3 Response

14.3.1 Response Body

```
{
  "list": [{"status": "{status}", "domain": "{domain}", "subdomain": "{subdomain}"},
           {"status": "{status}", "domain": "{domain}", "subdomain": "{subdomain}"},
  "links": [{"href": "http://{server_name}/accounts/{accountNumber}/web/{domainName}/subdomains",
            "rel": "self"}]
}
```

14.3.1.1 Parameters

list - *list*

A list, containing the status, the domain and the corresponding subdomain.

status - *string*

Status of the subdomain. Currently only subdomains with status **open** are listed.

domain - *string*

The domain name of the main web hosting product.

subdomains - *string*

The subdomain.

links - *list*

[Hypermedia](#) for this resource

14.3.2 Status Code

200 OK

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden

The authenticated user is not allowed to access this resource

404 Not Found

The domain name does not exist for the account

14.4 Examples

14.4.1 Successful retrieving subdomains

Request

```
GET /accounts/test-account/web/test.com/subdomains
```

Response

```
{
  "list":
  [
    {"status": "open", "domain": "test.com", "subdomain": "sub.test.com"},
    {"status": "open", "domain": "test.com", "subdomain": "sub1.test.com"},
    {"status": "open", "domain": "test.com", "subdomain": "sub1.v.test.com"}
  ],
  "links":
  [
    {"href": "https://api.hostway.com/accounts/test-account/web/test.com/subdomains/", "rel": "self"}
  ]
}
```

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15 Accounts-accountNumber-web-domainName-subdomains-subDomain:GET

16 GET

/accounts/{accountNumber}/web/{domainName}/subdomains/{subDomain}

Returns details of the subdomain.

16.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/subdomains/{subDomain}
- ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
- ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
- ◆ 1.3 Examples
 - ◇ 1.3.1 Successful retrieving subdomain

16.2 Request

GET /accounts/{accountNumber}/web/{domainName}/subdomains/{subDomain}

16.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name and the subdomain belong

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

subDomain - *string*

The subdomain

16.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The [Authentication](#) credentials of the client application.

16.3 Response

16.3.1 Response Body

```
{
  "status": "{status}",
  "domain": "{domainName}",
  "subdomain": "{subDomain}",
  "links": [
    {
      "href": "http://{server_name}/accounts/{accountNumber}/web/{domainName}/aliases/{subDomain}", "rel": "self",
      "href": "http://{server_name}/accounts/{accountNumber}/products/{productSpecificationId}", "rel": "product",
      "href": "http://{server_name}/accounts/{accountNumber}/products/{productSpecificationId}/services/{serviceSpecificationId}", "rel": "service"
    }
  ]
}
```

16.3.1.1 Parameters

status - *string*

Status of the subdomain. Currently only subdomains with status **open** are listed.

domain - *string*

The domain name of the main web hosting product.

subdomains - *string*

The subdomain.

links - *list*

[Hypermedia](#) for this resource. The list includes a link to the web hosting product and a link to the subdomain service.

16.3.2 Status Code

200 OK

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden

The authenticated user is not allowed to access this resource

404 Not Found

The domain name or the subdomain do not exist for the account

16.4 Examples

16.4.1 Successful retrieving subdomain

Request

```
GET /accounts/test-account/web/test.com/subdomains/sub
```

Response

```
{
  "domain": "test.com",
  "subdomain": "sub.test.com",
  "links": [
    {
      "href": "https://api.hostway.com/accounts/acct1234/web/test.com/subdomains/sub", "rel": "self",
      "href": "https://api.hostway.com/accounts/acct1234/products/acct1234-00000149809de3951ac99317007f00000001000/", "rel": "product",
      "href": "https://api.hostway.com/accounts/acct1234/products/acct1234-00000149809de3951ac99317007f00000001000/services/acct1234-00000149809de3951ac99317007f00000001000/"
    }
  ]
}
```

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17 Accounts-accountNumber-web-domainName-subdomains:POST

18 POST /accounts/{accountNumber}/web/{domainName}/subdomains

Creates subdomain.

18.1 Contents

- 1 POST
/accounts/{accountNumber}/web/{domainName}/subdomains
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◇ 1.1.3 Request Body
 - 1.1.3.1 Parameters
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Failure creating a subdomain when required parameter is missing
 - ◇ 1.3.2 Failure creating a subdomain when passing invalid parameter
 - ◇ 1.3.3 Successfully creating a subdomain
 - ◇ 1.3.4

18.2 Request

POST /accounts/{accountNumber}/web/{domainName}/subdomains

18.2.1 URI Parameters

accountNumber - *string*
The user account to which the domain name and the subdomain belong

domainName - *string*
The target domain name (domain name under which the site is actually hosted)

18.2.2 Request Headers

Authorization - *HTTP Authorization header [1]*
The **Authentication** credentials of the client application.

18.2.3 Request Body

```
{  
  "subdomain": "{subdomain}"  
}
```

18.2.3.1 Parameters

subdomain - *string*
A valid subdomain. Required.

18.3 Response

18.3.1 Status Code

202 Accepted
Success

400 Bad Request
The format of the request body is invalid or the subdomain does not meet the requirements.

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation.

404 Not Found
The domain name does not exist.

409 Conflict
The sub domain already exists(on create) or domain is disabled(on update).

18.4 Examples

18.4.1 Failure creating a subdomain when required parameter is missing

Request

```
POST /accounts/test-account/email/test.com/subdomains  
{  
  "subdomain": ""  
}
```

Response

400 Bad Request

```
{"badRequest": {"guid": "", "message": "POST data error", "code": 400, "details": {"subdomain": "Required"}}
```

18.4.2 Failure creating a subdomain when passing invalid parameter

Request

POST /accounts/test-account/email/test.com/subdomains

```
{"subdomain": "subtest4-subtest4-subtest4-subtest4-subtest4-subtest4-subtest4ab"}
```

Response

400 Bad Request

```
{"badRequest": {"guid": "", "message": "POST data error", "code": 400, "details": {"subdomain": "Invalid subdomain name: subtest4-subtest4-su
```

18.4.3 Successfully creating a subdomain

Request

POST /accounts/test-account/email/test.com/subdomains

```
{"subdomain": "sub"}
```

Response

202 Accepted

```
{  "links": [{"href": "https://api.hostway.com/accounts/test-account/web/test.dom/subdomains/", "rel": "self"},    {"href": "https://api.hostway.com/orders/123/action/", "rel": "submit"},    {"href": "https://api.hostway.com/orders/123/quote/", "rel": "quote"}  ]}
```

Request

POST /orders/123/action

```
{"action": "submit"}
```

Response

202 Accepted

18.4.4

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19 Accounts-accountNumber-web-domainName-subdomains-subDomain:DELETE

20 DELETE

/accounts/{accountNumber}/web/{domainName}/subdomains/{subDomain}

Deletes subdomain.

20.1 Contents

- 1 DELETE
/accounts/{accountNumber}/web/{domainName}/subdomains/{subDomain}
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Success deleting subdomain

20.2 Request

DELETE /accounts/{accountNumber}/web/{domainName}/subdomains/{subDomain}

20.2.1 URI Parameters

accountNumber - *string*

The user account owning the domain name and the subdomain

domainName - *string*

The target domain name (domain name where the site is actually hosted)

subDomain - *string*

The subdomain.

20.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

Content-Type

Required. Set this header to `application/json; charset=UTF-8`

20.3 Response

20.3.1 Status Code

202 Accepted

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation.

403 Forbidden

The authenticated user is not allowed to delete this subdomain.

404 Not Found

The domain name or the subdomain do not exist for the account.

20.4 Examples

20.4.1 Success deleting subdomain

Request

```
DELETE /accounts/test-account/web/test.com/subdomains/sub.test.com
```

Response

```
202 Accepted
```

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21 Accounts-accountNumber-web-domainName-ftp:GET

22 GET /accounts/{accountNumber}/web/{domainName}/ftp

Returns a list of ftp accounts for the website.

22.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/ftp
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - ◇ 1.2.2 Response parameters
 - =
 - ◇ 1.2.3 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Listing the ftp accounts for a website

22.2 Request

GET /accounts/{accountNumber}/web/{domainName}/ftp

22.2.1 URI Parameters

accountNumber - *string*
The user account of the web site owner

domainName - *string*
The domain name of the website

22.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]
The *Authentication* credentials of the client application.

22.3 Response

22.3.1 Response Body

```
{
  "users":
  [
    {
      "username": "{username}",
      "type": "{ftpAccountType}"
    },
    ...
  ]
}
```

22.3.2 Response parameters =

username - *string*
The username of the ftp account

ftpAccountType - *string*
The type of the ftp account, one of "www.account.master", "www.account.ftp", "www.account.subftp". There is always one master account which can't be deleted. There are also regular ftp accounts and sub dir ftp accounts associated with a sub folder (currently folder name is the same as the username).

22.3.3 Status Code

200 OK
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden
The authenticated user is not allowed to access this resource

22.4 Examples

22.4.1 Listing the ftp accounts for a website

Request

GET /accounts/acct411359/web/ng-test-website1-20150305-0734.us/ftp

Response

```
{
  "users":
```

```
[
  {
    "username": "ng-test-website1-35",
    "type": "www.account.master"
  },
  {
    "username": "testftpl",
    "type": "www.account.ftp"
  },
  {
    "username": "testsubftpl",
    "type": "www.account.subftp"
  }
]
```

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23 Accounts-accountNumber-web-domainName-ftp-FtpUsername:GET

24 GET /accounts/{accountNumber}/web/{domainName}/ftp/{username}

Returns details of an ftp account.

24.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/ftp/{username}
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - ◇ 1.2.2 Response parameters =
 - ◇ 1.2.3 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Getting details for an ftp accounts

24.2 Request

GET /accounts/{accountNumber}/web/{domainName}/ftp/{username}

24.2.1 URI Parameters

accountNumber - *string*
The user account of the web site owner

domainName - *string*
The domain name of the website

username - *string*
The username of the ftp account

24.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]
The *Authentication* credentials of the client application.

24.3 Response

24.3.1 Response Body

```
{
  "username": "{username}",
  "status": "{status}",
  "domain": "{domain}",
  "type": "{ftpAccountType}",
  "server": "{server}"
}
```

24.3.2 Response parameters =

username - *string*
The username of the ftp account

status - *string*
Status of the ftp account (needs explanation)

domain - *string*
The domain name of the web site

ftpAccountType - *string*
The type of the ftp account, one of "www.account.master", "www.account.ftp", "www.account.subftp". There is always one master account which can't be deleted. There are also regular ftp accounts and sub dir ftp accounts associated with a sub folder (currently folder name is the same as the username).

server - *string*
The ftp server name for the ftp account.

24.3.3 Status Code

200 OK
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden
The authenticated user is not allowed to access this resource

404 Not Found
The ftp account doesn't exist

24.4 Examples

24.4.1 Getting details for an ftp accounts

Request

```
GET /accounts/acct411359/web/ng-test-website1-20150305-0734.us/ftp/testftp1
```

Response

```
{
  "username": "testftp1",
  "status": "1",
  "domain": "ng-test-website1-20150305-0734.us",
  "type": "www.account.ftp",
  "server": "pegasus-vip.bhp.staging.chicago.hostway"
}
```

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25 Accounts-accountNumber-web-domainName-ftp:POST

26 POST /accounts/{accountNumber}/web/{domainName}/ftp

Add ftp account.

26.1 Contents

- 1 POST
/accounts/{accountNumber}/web/{domainName}/ftp
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◇ 1.1.3 Request Body
 - 1.1.3.1 Parameters
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Adding an ftp account

26.2 Request

POST /accounts/{accountNumber}/web/{domainName}/ftp

26.2.1 URI Parameters

accountNumber - *string*
The user account of the web site owner

domainName - *string*
The domain name of the website

26.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]
The *Authentication* credentials of the client application.

26.2.3 Request Body

```
{  
  "username": "{username}",  
  "type": "{type}",  
  "password": "{password}"  
}
```

26.2.3.1 Parameters

username - *string*
A valid ftp username. Required.

type - *string*
Ftp account type: "www.account.ftp" or "www.account.subftp". Required.

password - *string*
A valid password. Required.

26.3 Response

26.3.1 Status Code

202 Accepted
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden
The authenticated user is not allowed to access this resource

26.4 Examples

26.4.1 Adding an ftp account

Request

```
POST /accounts/acct411359/web/ng-test-website1-20150305-0734.us/ftp  
{  
  "username": "testftp9", "type": "www.account.ftp", "password": "somePw97q"  
}
```

Response

```
202 Accepted
```

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27 Accounts-accountNumber-web-domainName-ftp-FtpUsername:PUT

28 PUT /accounts/{accountNumber}/web/{domainName}/ftp

Update ftp account (change password).

28.1 Contents

- 1 PUT
/accounts/{accountNumber}/web/{domainName}/ftp
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◇ 1.1.3 Request Body
 - 1.1.3.1 Parameters
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Changing the password of an ftp account

28.2 Request

```
PUT /accounts/{accountNumber}/web/{domainName}/ftp/{username}
```

28.2.1 URI Parameters

accountNumber - *string*
The user account of the web site owner

domainName - *string*
The domain name of the website

username - *string*
The username of the ftp account

28.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]
The *Authentication* credentials of the client application.

28.2.3 Request Body

```
{  
  "password": "{password}"  
}
```

28.2.3.1 Parameters

password - *string*
The new password. Required.

28.3 Response

28.3.1 Status Code

204 No Content
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden
The authenticated user is not allowed to access this resource

28.4 Examples

28.4.1 Changing the password of an ftp account

Request

```
PUT /accounts/acct411359/web/ng-test-website1-20150305-0734.us/ftp/testftp9  
{  
  "password": "99someNewPass" }  
}
```

Response

```
204 No Content
```

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29 Accounts-accountNumber-web-domainName-ftp-FtpUsername:DELETE

30 DELETE /accounts/{accountNumber}/web/{domainName}/ftp

Delete ftp account,

30.1 Contents

- 1 DELETE
/accounts/{accountNumber}/web/{domainName}/ftp
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Deleting an ftp account

30.2 Request

DELETE /accounts/{accountNumber}/web/{domainName}/ftp/{username}

30.2.1 URI Parameters

accountNumber - *string*
The user account of the web site owner
domainName - *string*
The domain name of the website
username - *string*
The username of the ftp account

30.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]
The **Authentication** credentials of the client application.

30.3 Response

30.3.1 Status Code

204 No Content
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden
The authenticated user is not allowed to access this resource

30.4 Examples

30.4.1 Deleting an ftp account

Request

DELETE /accounts/acct411359/web/ng-test-website1-20150305-0734.us/ftp/testftp9

Response

204 No Content

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31 Accounts-accountNumber-web-domainName-ssh:GET

32 GET /accounts/{accountNumber}/web/{domainName}/ssh

Returns a list of ssh accounts for the website.

32.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/ssh
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - ◇ 1.2.2 Response parameters
 - =
 - ◇ 1.2.3 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Listing the ssh accounts for a website

32.2 Request

GET /accounts/{accountNumber}/web/{domainName}/ssh

32.2.1 URI Parameters

accountNumber - *string*
The user account of the web site owner
domainName - *string*
The domain name of the website

32.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]
The *Authentication* credentials of the client application.

32.3 Response

32.3.1 Response Body

```
{
  "users": [
    {
      "username": "{username}",
      "type": "{sshAccountType}"
    },
    ...
  ]
}
```

32.3.2 Response parameters =

username - *string*
The username of the ssh account
sshAccountType - *string*
The type of the ssh account, one of "www.account.master", "www.account.shell". There is always one master account which can't be deleted. There are also regular ssh accounts.

32.3.3 Status Code

200 OK
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden
The authenticated user is not allowed to access this resource

32.4 Examples

32.4.1 Listing the ssh accounts for a website

Request

GET /accounts/acct411359/web/ng-test-website1-20150305-0734.us/ssh

Response

```
{
  "users": [
    {
```

```
    "username": "ng-test-website1-35",
    "type": "www.account.master"
  },
  {
    "username": "testssh1",
    "type": "www.account.shell"
  },
  {
    "username": "testssh053247",
    "type": "www.account.shell"
  }
]
}
```

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33 Accounts-accountNumber-web-domainName-ssh-SshUsername:GET

34 GET /accounts/{accountNumber}/web/{domainName}/ssh/{username}

Returns details of an ssh account.

34.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/ssh/{username}
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - ◇ 1.2.2 Response parameters =
 - ◇ 1.2.3 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Getting details for an ssh accounts

34.2 Request

GET /accounts/{accountNumber}/web/{domainName}/ssh/{username}

34.2.1 URI Parameters

accountNumber - *string*
The user account of the web site owner

domainName - *string*
The domain name of the website

username - *string*
The username of the ssh account

34.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]
The *Authentication* credentials of the client application.

34.3 Response

34.3.1 Response Body

```
{
  "username": "{username}",
  "status": "{status}",
  "domain": "{domain}",
  "type": "{sshAccountType}",
  "server": "{server}"
}
```

34.3.2 Response parameters =

username - *string*
The username of the ssh account

status - *string*
Status of the ssh account (needs explanation)

domain - *string*
The domain name of the web site

sshAccountType - *string*
The type of the ssh account, one of "www.account.master", "www.account.shell". There is always one master account which can't be deleted. There are also regular ssh accounts.

server - *string*
The ssh server name for the ssh account.

34.3.3 Status Code

200 OK
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden
The authenticated user is not allowed to access this resource

404 Not Found
The ssh account doesn't exist

34.4 Examples

34.4.1 Getting details for an ssh accounts

Request

```
GET /accounts/acct411359/web/ng-test-website1-20150305-0734.us/ssh/testssh053247
```

Response

```
{
  "username": "testssh053247",
  "status": "1",
  "domain": "ng-test-website1-20150305-0734.us",
  "type": "www.account.shell"
}
```

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35 Accounts-accountNumber-web-domainName-ssh:POST

36 POST /accounts/{accountNumber}/web/{domainName}/ssh

Add ssh account.

36.1 Contents

- 1 POST
/accounts/{accountNumber}/web/{domainName}/ssh
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◇ 1.1.3 Request Body
 - 1.1.3.1 Parameters
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Adding an ssh account

36.2 Request

POST /accounts/{accountNumber}/web/{domainName}/ssh

36.2.1 URI Parameters

accountNumber - *string*

The user account of the web site owner

domainName - *string*

The domain name of the website

36.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

36.2.3 Request Body

```
{
  "username": "{username}",
  "password": "{password}"
}
```

36.2.3.1 Parameters

username - *string*

A valid ssh username. Required.

password - *string*

A valid password. Required.

36.3 Response

36.3.1 Status Code

202 Accepted

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden

The authenticated user is not allowed to access this resource

36.4 Examples

36.4.1 Adding an ssh account

Request

POST /accounts/acct411359/web/ng-test-website1-20150305-0734.us/ssh

```
{ "username": "testssh053247", "password": "somePw97q" }
```

Response

202 Accepted

37 Accounts-accountNumber-web-domainName-ssh-SshUsername:PUT

38 PUT /accounts/{accountNumber}/web/{domainName}/ssh

Update ssh account (change password).

38.1 Contents

- 1 PUT
/accounts/{accountNumber}/web/{domainName}/ssh
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◇ 1.1.3 Request Body
 - 1.1.3.1 Parameters
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Changing the password of an ssh account

38.2 Request

```
PUT /accounts/{accountNumber}/web/{domainName}/ssh/{username}
```

38.2.1 URI Parameters

accountNumber - *string*
The user account of the web site owner

domainName - *string*
The domain name of the website

username - *string*
The username of the ssh account

38.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]
The **Authentication** credentials of the client application.

38.2.3 Request Body

```
{  
  "password": "{password}"  
}
```

38.2.3.1 Parameters

password - *string*
The new password. Required.

38.3 Response

38.3.1 Status Code

204 No Content
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden
The authenticated user is not allowed to access this resource

38.4 Examples

38.4.1 Changing the password of an ssh account

Request

```
PUT /accounts/acct411359/web/ng-test-website1-20150305-0734.us/ssh/testssh053247  
{ "password": "someNewPw100" }
```

Response

```
204 No Content
```

39 Accounts-accountNumber-web-domainName-ssh-SshUsername:DELETE

40 DELETE /accounts/{accountNumber}/web/{domainName}/ssh

Delete ssh account,

40.1 Contents

- 1 DELETE
/accounts/{accountNumber}/web/{domainName}/ssh
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Deleting an ssh account

40.2 Request

DELETE /accounts/{accountNumber}/web/{domainName}/ssh/{username}

40.2.1 URI Parameters

accountNumber - *string*
The user account of the web site owner
domainName - *string*
The domain name of the website
username - *string*
The username of the ssh account

40.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]
The **Authentication** credentials of the client application.

40.3 Response

40.3.1 Status Code

204 No Content
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden
The authenticated user is not allowed to access this resource

40.4 Examples

40.4.1 Deleting an ssh account

Request

DELETE /accounts/acct411359/web/ng-test-website1-20150305-0734.us/ssh/testssh053247

Response

204 No Content

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41 Accounts-accountNumber-web-domainName-php:GET

42 GET /accounts/{accountNumber}/web/{domainName}/php

Checks if PHP feature is enabled for a domain

42.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/php
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Check if PHP feature is enabled for a domain
 - ◇ 1.3.2 Try to check PHP feature for not existing domain
 - ◇ 1.3.3

42.2 Request

GET /accounts/{accountNumber}/web/{domainName}/php

42.2.1 URI Parameters

accountNumber - *string*
The user account to which the domain name and the PHP feature belong

domainName - *string*
The target domain name (domain name under which the site is actually hosted)

42.2.2 Request Headers

Authorization - *HTTP Authorization header [1]*
The [Authentication](#) credentials of the client application.

42.3 Response

42.3.1 Response Body

```
{
  "status": "{status}",
  "links": [{"href": "http://{server_name}/accounts/{accountNumber}/web/{domainName}/php/", "rel": "self"}]
}
```

42.3.1.1 Parameters

status - *string*
Status of the page.

links - *list*
[Hypermedia](#) for this resource

42.3.2 Status Code

200 OK
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation.

403 Forbidden
The authenticated user is not allowed to access this resource

404 Not Found
The domain name does not exist.

42.4 Examples

42.4.1 Check if PHP feature is enabled for a domain

Request

GET /accounts/test-account/email/test.com/php

Response

200 OK

```
{
  "status": "active",
  "links": { "links": [{"href": "https://api.hostway.com/accounts/test-account/web/test.com/php/", "rel": "self"}]
}
```

42.4.2 Try to check PHP feature for not existing domain

Request

GET /accounts/test-account/email/test.com/php

Response

404 Not Found

```
{"itemNotFound": {"guid": "", "message": "Resource not found", "code": 404, "details": ""}}
```

42.4.3

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43 Accounts-accountNumber-web-domainName-php:PUT

44 PUT /accounts/{accountNumber}/web/{domainName}/php

Adds PHP feature to a domain.

44.1 Contents

- 1 PUT
/accounts/{accountNumber}/web/{domainName}/php
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◇ 1.1.3 Request Body
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Try to add PHP feature to a not existing domain
 - ◇ 1.3.2 Successfully adding PHP feature
 - ◇ 1.3.3

44.2 Request

PUT /accounts/{accountNumber}/web/{domainName}/php

44.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name belongs

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

44.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

44.2.3 Request Body

```
{}
```

44.3 Response

44.3.1 Status Code

202 Accepted

Success

400 Bad Request

The format of the request body is invalid.

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation.

404 Not Found

The domain name does not exist.

409 Conflict

The feature already exists(on create) or domain is disabled(on update).

44.4 Examples

44.4.1 Try to add PHP feature to a not existing domain

Request

```
PUT /accounts/test-account/email/test.com/php
```

Response

404 Not Found

```
{"itemNotFound": {"guid": "", "message": "Resource not found", "code": 404, "details": ""}}
```


44.4.2 Successfully adding PHP feature

Request

```
PUT /accounts/test-account/email/test.com/php
```

Response

```
202 Accepted
```

```
{
  "links": [{"href": "https://api.hostway.com/accounts/test-account/web/test.com/php/", "rel": "self"},
            {"href": "https://api.hostway.com/orders/123/action/", "rel": "submit"},
            {"href": "https://api.hostway.com/orders/123/quote/", "rel": "quote"}]
}
```

Request

```
POST /orders/123/action
```

```
{"action": "submit"}
```

Response

```
202 Accepted
```

44.4.3

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45 Accounts-accountNumber-web-domainName-php:DELETE

46 DELETE /accounts/{accountNumber}/web/{domainName}/php

Deletes PHP feature from domain.

46.1 Contents

- 1 DELETE
/accounts/{accountNumber}/web/{domainName}/php
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Success deleting subdomain

46.2 Request

DELETE /accounts/{accountNumber}/web/{domainName}/php

46.2.1 URI Parameters

accountNumber - *string*
The user account owning the domain name

domainName - *string*
The target domain name (domain name where the site is actually hosted)

46.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]
The **Authentication** credentials of the client application.

Content-Type
Required. Set this header to `application/json; charset=UTF-8`

46.3 Response

46.3.1 Status Code

202 Accepted
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation.

403 Forbidden
The authenticated user is not allowed to delete this feature.

404 Not Found
The domain name or the feature do not exist for the account.

46.4 Examples

46.4.1 Success deleting subdomain

Request

```
DELETE /accounts/test-account/web/test.com/php
```

Response

```
202 Accepted
```

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47 Accounts-accountNumber-web-domainName-ssl:GET

48 GET /accounts/{accountNumber}/web/{domainName}/ssl

Get Ssl detail for existing account

48.1 Contents

- 1 GET /accounts/{accountNumber}/web/{domainName}/ssl
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Get Ssl detail for existing account
 - ◇ 1.3.2 Get ssl service for not existing domain
 - ◇ 1.3.3

48.2 Request

GET /accounts/{accountNumber}/web/{domainName}/ssl

48.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name and the ssl feature belong

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

48.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The **Authentication** credentials of the client application.

48.3 Response

48.3.1 Response Body

```
{
  "fax": "{fax}",
  "adminLastName": "{admin_lastname}",
  "PrivateKey": "{PrivateKey}",
  "billingFirstName": "{billing_firstname}",
  "addressline1": "{addressline1}",
  "certificateStatus": "{certificate_status}",
  "phone": "{phone}",
  "commonName": "{common_name}",
  "is_hosted": "{is_hosted}",
  "approverEmail": "{approver_email}",
  "postalCode": "{postalcode}",
  "productCode": "{product_code}",
  "billingPhone": "{status}",
  "techEmail": "{tech_email}",
  "webserverType": "{webserver_type}",
  "city": "{city}",
  "adminEmail": "{admin_email}",
  "billingLastName": "{billing_lastname}",
  "techPhone": "{tech_phone}",
  "adminFirstName": "{admin_firstname}",
  "billingEmail": "{billing_email}",
  "adminPhone": "{admin_phone}",
  "duns": "{duns}",
  "domainName": "{domain_name}",
  "organizationName": "{organization_name}",
  "techFirstName": "{tech_firstname}",
  "techLastName": "{tech_lastname}",
  "addressline2": "{addressline2}",
  "addressline3": "{addressline3}",
  "country": "{country}",
  "sslProvider_order_id": "{ssl_provider_order_id}",
  "CSR": "{CSR}",
  "type": "{type}",
  "validityPeriod": "{validity_period}",
  "ServerCertificate": "{ServerCertificate}"
}
```

48.3.1.1 Parameters

status - *string*

Status of the page.

fax - *string*

fax associated with ssl

adminLastname - *string*
admin lastname associated with ssl

PrivateKey - *string*
private key of ssl

billingFirstname - *string*
billing lastname associated with ssl

addressline1 - *string*
address associated with ssl

certificateStatus - *string*
ssl certificate status (waiting_approval, processed)

phone - *string*
phone associated with ssl

commonName - *string*
common domain name associated with ssl

isHosted - *string*
(true, false)

approverEmail - *string*
the email that approved the ssl

postalcode - *string*
postal code associated with ssl

productCode - *string*
product name

billingPhone - *string*
billing phone associated with ssl

techEmail - *string*
technical email associated with ssl

webserverType - *string*
type of website (linux, windows)

city - *string*
city associated with ssl

adminEmail - *string*
admin email associated with ssl

billingLastname - *string*
billing last name associated with ssl

techPhone - *string*
technical phone associated with ssl

adminFirstname - *string*
admin first name associated with ssl

billingEmail - *string*
billing email associated with ssl

adminPhone - *string*
admin phone associated with ssl

duns - *string*
dunn and brandstreet number for a company

domainName - *string*
domain name associated with ssl

organizationName - *string*
organization name associated with ssl

techFirstname - *string*
technical first name associated with ssl

techLastname - *string*
technical last name associated with ssl

addressline2 - *string*
address 2 associated with ssl

addressline3 - *string*
address 3 associated with ssl

country - *string*
country associated with ssl

sslProvider_order_id - *string*
order id assigned by Geotrust

CSR - *string*
Base 64 encoded data item that contains the public key to be inserted into the certificate

type - *string*
the type of certificate (Geotrust, Thawte)

validityPeriod - *string*
certificate validity period

ServerCertificate - *string*

48.3.2 Status Code

200 OK
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation.

403 Forbidden
The authenticated user is not allowed to access this resource

404 Not Found
The domain name does not exist.

48.4 Examples

48.4.1 Get Ssl detail for existing account

Request

```
GET /accounts/acct138699/email/ng-test-fitness-websplanet-20150701-0346.us/ssl
```

Response

```
200 OK
{
  "ssl": [{
    "adminLastname": "Sireni",
    "fax": "1-866-274-2178",
    "techEmail": "someemail@ng-test-fitness-websplanet-20150624-1057.us",
    "adminEmail": "someemail@ng-test-fitness-websplanet-20150624-1057.us",
    "duns": "",
    "addressline1": "Bentall Tower 5 550 Burrard St.,
    2nd Fl.",
    "adminPhone": "1-866-274-2178",
    "phone": "1-866-274-2178",
    "techFirstname": "Doron",
    "ServerCertificate": null,
    "sslProviderOrderOd": "OzmKABZZQsD6CQoSC3nsk",
    "postalcode": "V6C2B5",
    "certificateStatus": "",
    "PrivateKey": null,
    "webserverType": "linux",
    "CSR": "
BEGIN CERTIFICATE REQUEST
\NIIIC5zCCAc8CAQAwgaExCzAJBgNVBAYTaNEMQswCQYDVQQIDAJCQzESMBAGAlUE\nBwJVmFuY291dmVtMQ0wCwYDVQQKDARib211MTUwMwYDVQQDDCcuZy10ZXN0LWZp\ndG51c3N
END CERTIFICATE REQUEST
\n",
    "productCode": "QuickSSLPremium",
    "organizationName": "Home",
    "adminFirstname": "Doron",
    "billingPhone": "1-866-274-2178",
    "billingFirstname": "Doron",
    "domainName": "ng-test-fitness-websplanet-20150701-0346.us",
    "commonName": "ng-test-fitness-websplanet-20150701-0346.us",
    "techPhone": "1-866-274-2178",
    "techLastname": "Sireni",
    "isHosted": "True",
    "approverEmail": "support_preprod@geotrust.com",
    "addressline3": "",
    "billingEmail": "someemail@ng-test-fitness-websplanet-20150624-1057.us",
    "billingLastname": "Sireni",
    "addressline2": "",
    "country": "CA",
    "type": "Geotrust",
    "city": "Vancouver",
    "validityPeriod": "12"]}]
}
```

48.4.2 Get ssl service for not existing domain

Request

```
GET /accounts/acct957730/web/ng-test-notexists-20150624-1057.us/ssl
```

Response

404 Not Found

```
{ "itemNotFound": { "guid": "520a16fd-7505-4100-88ba-bbf3fb745e1b", "message": "Resource not found", "code": 404, "details": "" } }
```

48.4.3

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49 Accounts-accountNumber-web-domainName-ssl-canorder:GET

50 GET /accounts/{accountNumber}/web/ssl

Get Ssl detail for existing account

50.1 Contents

- 1 GET /accounts/{accountNumber}/web/ssl
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Get Ssl detail for existing account
 - ◇ 1.3.2 Get ssl feature for not existing domain
 - ◇ 1.3.3

50.2 Request

GET /accounts/{accountNumber}/web/ssl

50.2.1 URI Parameters

accountNumber - *string*
The user account to which the domain name and the ssl feature belong

50.2.2 Request Headers

Authorization - *HTTP Authorization header [1]*
The *Authentication* credentials of the client application.

50.3 Response

50.3.1 Response Body

```
{"services": [{"ProductTypeName": "GeoTrust Quick SSL", "ProductTypeConfiguration": "core.ssl.hosted.geotrust.quickssl"}]}
```

50.3.1.1 Parameters

services - *string*
list of services a account can order

ProductTypeName - *string*
type of product

ProductTypeConfiguration - *string*
configuration type of product

50.3.2 Status Code

200 OK
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation.

403 Forbidden
The authenticated user is not allowed to access this resource

404 Not Found
The domain name does not exist.

50.4 Examples

50.4.1 Get Ssl detail for existing account

Request

```
GET /accounts/acct138699/email/ng-test-fitness-websplanet-20150624-1057.us/ssl
```

Response

```
200 OK
```

```
{ "ssl": [{"fax": "1-866-274-2178", "admin_lastname": "Sireni", "PrivateKey": null, "billing_firstname": "Doron", "addressline1": "Bentall Tow  
BEGIN CERTIFICATE REQUEST  
\nMIIC5zCCAc8CAQAwwaExCzAJBgNVBAYTAkNBMCQswCQYDVQQIDAJCQzESMBAGA1UE\nBwwJVmFuY291dmVybWQ0wCwYDVQQKDARib211MTUwMwYDVQQDDCcuZy10ZXN0LWZp\nndG5lc3N  
END CERTIFICATE REQUEST  
\n", "type": "Geotrust", "validity_period": "12", "ServerCertificate": null}]}
```

50.4.2 Get ssl feature for not existing domain

Request

```
GET /accounts/test-account/email/test.com/php
```

Response

```
404 Not Found
```

```
{"itemNotFound": {"guid": "59f9fad4-e7ac-4e5b-a217-21578337542d", "message": "Resource not found", "code": 404, "details": ""}}
```

50.4.3

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51 Accounts-accountNumber-web-domainName-ssl:POST

52 POST /accounts/{accountNumber}/web/{domainName}/ssl

Add SSL certificate

52.1 Contents

- 1 POST
 /accounts/{accountNumber}/web/{domainName}/ssl
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◇ 1.1.3 Request Body
 - 1.1.3.1 Parameters
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Ordering SSL certificate

52.2 Request

POST /accounts/{accountNumber}/web/{domainName}/ssl

52.2.1 URI Parameters

accountNumber - *string*

The user account of the web site owner

domainName - *string*

The domain name of the website

52.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The [Authentication](#) credentials of the client application.

52.2.3 Request Body

```
{
  "administrative":{
    "firstName":"Doron",
    "lastName":"Sireni",
    "phone":"1-866-274-2178",
    "email":"someemail@ng-test-fitness-websplanet-20150624-1057.us"
  },
  "billing":{
    "firstName":"Doron",
    "lastName":"Sireni",
    "phone":"1-866-274-2178",
    "email":"someemail@ng-test-fitness-websplanet-20150624-1057.us"
  },
  "technical":{
    "firstName":"Doron",
    "lastName":"Sireni",
    "email":"someemail@ng-test-fitness-websplanet-20150624-1057.us",
    "phone":"1-866-274-2178"
  },
  "approverEmail":"support_preprod@geotrust.com",
  "commonName":"ng-test-fitness-websplanet-20150716-0722.us",
  "webserverType":"linux",
  "city":"Vancouver",
  "duns":"",
  "domainName":"ng-test-fitness-websplanet-20150716-0722.us",
  "webserverAddress":"pegasus-vip.bhp.staging.chicago.hostway",
  "validityPeriod":"12",
  "zipOrPostal":"V6C2B5",
  "phone":"1-866-274-2178",
  "stateOrProvince":"BC",
  "fax":"1-866-274-2178",
  "countryCode":"CA",
  "address1":"Bentall Tower 5 550 Burrard St., 2nd Fl.",
  "address2":"",
  "address3":"",
  "specialInstructions":"",
  "company":"Home",
  "service":"%service%"
}
```

52.2.3.1 Parameters

domainName - *string*

The domain name of the website

administrative - *contact info*

The administrative contact

billing - *contact info*

The billing contact

technical - *contact info*

The technical contact

approverEmail - *string*

The approver e-mail

commonName - *string*

webserverType - *string*

city - *string*

duns - *string*
webserverAddress - *string*
validityPeriod - *integer*
address1 - *string*
address2 - *string*
address3 - *string*
stateOrProvince - *string*
zipOrPostal - *string*
countryCode - *string*
phone - *string*
fax - *string*
specialInstructions - *string*
company - *string*
service - *string*

52.3 Response

52.3.1 Status Code

202 Accepted
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden
The authenticated user is not allowed to access this resource

52.4 Examples

52.4.1 Ordering SSL certificate

Request

POST /accounts/acct411359/web/g-test-fitness-websplanet-20150624-1057.us/ssl

```
{
  "administrative":{
    "firstName":"Doron",
    "lastName":"Sireni",
    "phone":"1-866-274-2178",
    "email":"someemail@ng-test-fitness-websplanet-20150624-1057.us"
  },
  "billing":{
    "firstName":"Doron",
    "lastName":"Sireni",
    "phone":"1-866-274-2178",
    "email":"someemail@ng-test-fitness-websplanet-20150624-1057.us"
  },
  "technical":{
    "firstName":"Doron",
    "lastName":"Sireni",
    "email":"someemail@ng-test-fitness-websplanet-20150624-1057.us",
    "phone":"1-866-274-2178"
  },
  "approverEmail":"support_preprod@geotrust.com",
  "commonName":"ng-test-fitness-websplanet-20150716-0722.us",
  "webserverType":"linux",
  "city":"Vancouver",
  "duns":"",
  "domainName":"ng-test-fitness-websplanet-20150716-0722.us",
  "webserverAddress":"pegasus-vip.bhp.staging.chicago.hostway",
  "validityPeriod":"12",
  "zipOrPostal":"V6C2B5",
  "phone":"1-866-274-2178",
  "stateOrProvince":"BC",
  "fax":"1-866-274-2178",
  "countryCode":"CA",
  "address1":"Bentall Tower 5 550 Burrard St., 2nd Fl.",
  "address2":"",
  "address3":"",
  "specialInstructions":"",
  "company":"Home",
  "service":"%service%"
}
```

Response

202 Accepted

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53 Accounts-accountNumber-web-domainName-ssl-renew:POST

54 POST /accounts/{accountNumber}/web/{domainName}/ssl

Renew SSL certificate

54.1 Contents

- 1 POST
/accounts/{accountNumber}/web/{domainName}/ssl
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◇ 1.1.3 Request Body
 - 1.1.3.1 Parameters
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Renewing SSL certificate for 1 year

54.2 Request

POST /accounts/{accountNumber}/web/{domainName}/ssl

54.2.1 URI Parameters

accountNumber - *string*
The user account of the web site owner

domainName - *string*
The domain name of the website

54.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]
The *Authentication* credentials of the client application.

54.2.3 Request Body

```
{  
  "action": "renew",  
  "term": {term}  
}
```

54.2.3.1 Parameters

action - *string*
The action to perform, for renew the value must be "renew"

term - *integer*
Optional renewal term

54.3 Response

54.3.1 Status Code

204 No Content
Success

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation

403 Forbidden
The authenticated user is not allowed to access this resource

54.4 Examples

54.4.1 Renewing SSL certificate for 1 year

Request

POST /accounts/acct411359/web/g-test-fitness-websplanet-20150624-1057.us/ssl

```
{  
  "action": "renew",  
  "term": 1  
}
```

Response

204 No Content

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55 Accounts-accountNumber-web-domainName-sitebuilder:GET

56 GET /accounts/{accountNumber}/web/{domainName}/siteBuilder

Checks if CM4All product is enabled for a domain

56.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/siteBuilder
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Check if CM4All is set for a domain
 - ◇ 1.3.2

56.2 Request

GET /accounts/{accountNumber}/web/{domainName}/siteBuilder

56.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name and the CM4All product belong

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

56.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The [Authentication](#) credentials of the client application.

56.3 Response

56.3.1 Response Body

```
{
  "status": "{status}",
  "productNumber": "{productNumber}",
  "details": "{details}",

  "links": [
    { "href": "http://{server_name}/accounts/{accountNumber}/web/{domainName}/siteBuilder/", "rel": "self" },
    { "href": "http://{server_name}/accounts/{accountNumber}/products/{productId}/services/{serviceId}/?getTargetServiceSpecifications=1", "rel": "change" }
  ]
}
```

56.3.1.1 Parameters

status - *string*

Status of the page.

productNumber - *string*

The number of the product.

details - *string*

Details about the CM4All product, such as install version.

links - *list*

[Hypermedia](#) for this resource

56.3.2 Status Code

200 OK

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation.

403 Forbidden

The authenticated user is not allowed to access this resource

404 Not Found

The domain name does not exist.

56.4 Examples

56.4.1 Check if CM4All is set for a domain

Request

```
GET /accounts/{account}/email/test.com/siteBuilder
```

Response

```
200 OK
```

```
{
  "status": "open",
  "productNumber": "test213",
  "details": "CM4All_3.5",
  "links": links:
  [
    {"href": "http://{server_name}/accounts/{accountNumber}/web/{domainName}/siteBuilder/", "rel": "self"},
    {"href": "http://{server_name}/accounts/{accountNumber}/products/{productid}/services/{serviceId}/?getTargetServiceSpecifications=1", "rel": "self"}
  ]
}
```

56.4.2

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57 Accounts-accountNumber-web-domainName-sitebuilder:PUT

58 PUT /accounts/{accountNumber}/web/{domainName}/sitebuilder

Adds SiteBuilder product to a domain.

58.1 Contents

- 1 PUT
/accounts/{accountNumber}/web/{domainName}/sitebuilder
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Try to add SiteBuilder product to a not existing domain
 - ◇ 1.3.2 Successfully adding SiteBuilder product
 - ◇ 1.3.3

58.2 Request

PUT /accounts/{accountNumber}/web/{domainName}/sitebuilder

58.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name belongs

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

58.2.2 Request Headers

Authorization - *HTTP Authorization header [1]*

The *Authentication* credentials of the client application.

58.3 Response

58.3.1 Status Code

202 Accepted

Success

400 Bad Request

The format of the request body is invalid.

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation.

404 Not Found

The domain name does not exist.

409 Conflict

The product already exists(on create) or domain is disabled(on update).

58.4 Examples

58.4.1 Try to add SiteBuilder product to a not existing domain

Request

PUT /accounts/test-account/email/test.com/siteBuilder

Response

404 Not Found

```
{"itemNotFound": {"guid": "", "message": "Resource not found", "code": 404, "details": ""}}
```

58.4.2 Successfully adding SiteBuilder product

Request

PUT /accounts/test-account/email/test.com/siteBuilder

Response

202 Accepted

```
{
  "links": [{"href": "https://api.hostway.com/accounts/test-account/web/test.com/siteBuilder/", "rel": "self"},
            {"href": "https://api.hostway.com/orders/123/action/", "rel": "submit"},
            {"href": "https://api.hostway.com/orders/123/quote/", "rel": "quote"}]
}
```

Request

POST /orders/123/action

```
{"action": "submit"}
```

Response

202 Accepted

58.4.3

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59 Accounts-accountNumber-web-domainName-sitebuilder:DELETE

60 DELETE /accounts/{accountNumber}/web/{domainName}/siteBuilder

Deletes SiteBuilder product from a domain.

60.1 Contents

- 1 DELETE
/accounts/{accountNumber}/web/{domainName}/siteBuilder
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Success deleting subdomain

60.2 Request

DELETE /accounts/{accountNumber}/web/{domainName}/siteBuilder

60.2.1 URI Parameters

accountNumber - *string*

The user account owning the domain name

domainName - *string*

The target domain name (domain name where the site is actually hosted)

60.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The **Authentication** credentials of the client application.

Content-Type

Required. Set this header to `application/json; charset=UTF-8`

60.3 Response

60.3.1 Status Code

202 Accepted

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation.

403 Forbidden

The authenticated user is not allowed to delete this feature.

404 Not Found

The domain name or the feature do not exist for the account.

60.4 Examples

60.4.1 Success deleting subdomain

Request

DELETE /accounts/test-account/web/test.com/siteBuilder

Response

202 Accepted

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61 Accounts-accountNumber-web-domainName-websitebuilder:GET

62 GET /accounts/{accountNumber}/web/{domainName}/websiteBuilder

Checks if WebsPlanet product is enabled for a domain

62.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/websiteBuilder
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Check if WebsPlanet is set for a domain
 - ◇ 1.3.2

62.2 Request

GET /accounts/{accountNumber}/web/{domainName}/websiteBuilder

62.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name and the WebsPlanet product belong

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

62.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The **Authentication** credentials of the client application.

62.3 Response

62.3.1 Response Body

```
{
  "status": "{status}",
  "sso": "{sso}",
  "trialAccount": "{trialAccount}",
  "productNumber": "{productNumber}",
  "links": [
    { "href": "http://{server_name}/accounts/{accountNumber}/web/{domainName}/websiteBuilder/", "rel": "self" },
    { "href": "http://{server_name}/accounts/{accountNumber}/products/{productId}/services/{serviceId}/?getTargetServiceSpecifications=1", "rel": "change" }
  ]
}
```

62.3.1.1 Parameters

status - *string*

Status of the page.

sso - *string*

A link for a Single Sign On

trialAccount - *boolean*

Returns "true" if the account is of a type trial, otherwise false.

productNumber - *string*

The number of the product.

links - *list*

Hypermedia for this resource

62.3.2 Status Code

200 OK

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation.

403 Forbidden

The authenticated user is not allowed to access this resource

404 Not Found

The domain name does not exist.

62.4 Examples

62.4.1 Check if WebsPlanet is set for a domain

Request

```
GET /accounts/{account}/email/test.com/websiteBuilder
```

Response

```
200 OK
```

```
{
  "status": "open",
  "sso": "http://echo.wpb.stg.tam.us.siteprotect.com?seed=123"
  "productNumber": "test123"
  "links": links:
  [
    {"href": "http://{server_name}/accounts/{accountNumber}/web/{domainName}/websiteBuilder/", "rel": "self"},
    {"href": "http://{server_name}/accounts/{accountNumber}/products/{productid}/services/{serviceId}/?getTargetServiceSpecifications=1", "rel": "self"}
  ]
}
```

62.4.2

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63 Accounts-accountNumber-web-domainName-websitebuilder:PUT

64 PUT /accounts/{accountNumber}/web/{domainName}/websiteBuilder

Adds WebsPlanet product to a domain.

64.1 Contents

- 1 PUT
/accounts/{accountNumber}/web/{domainName}/websiteBuilder
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Try to add WebsPlanet product to a not existing domain
 - ◇ 1.3.2 Successfully adding WebsPlanet product
 - ◇ 1.3.3

64.2 Request

PUT /accounts/{accountNumber}/web/{domainName}/websiteBuilder

64.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name belongs

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

64.2.2 Request Headers

Authorization - *HTTP Authorization header [1]*

The **Authentication** credentials of the client application.

64.3 Response

64.3.1 Status Code

202 Accepted

Success

400 Bad Request

The format of the request body is invalid.

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation.

404 Not Found

The domain name does not exist.

409 Conflict

The product already exists(on create) or domain is disabled(on update).

64.4 Examples

64.4.1 Try to add WebsPlanet product to a not existing domain

Request

```
PUT /accounts/test-account/email/test.com/websiteBuilder
```

Response

404 Not Found

```
{"itemNotFound": {"guid": "", "message": "Resource not found", "code": 404, "details": ""}}
```

64.4.2 Successfully adding WebsPlanet product

Request

```
PUT /accounts/test-account/email/test.com/websiteBuilder
```

Response

202 Accepted

```
{
  "links": [{"href": "https://api.hostway.com/accounts/test-account/web/test.com/websiteBuilder/", "rel": "self"},
            {"href": "https://api.hostway.com/orders/123/action/", "rel": "submit"},
            {"href": "https://api.hostway.com/orders/123/quote/", "rel": "quote"}]
}
```

Request

POST /orders/123/action

```
{"action": "submit"}
```

Response

202 Accepted

64.4.3

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65 Accounts-accountNumber-web-domainName-websitebuilder:DELETE

66 DELETE /accounts/{accountNumber}/web/{domainName}/websitebuilder

Deletes WebSiteBuilder product from a domain.

66.1 Contents

- 1 DELETE
/accounts/{accountNumber}/web/{domainName}/websitebuilder
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Success deleting subdomain

66.2 Request

DELETE /accounts/{accountNumber}/web/{domainName}/websiteBuilder

66.2.1 URI Parameters

accountNumber - *string*

The user account owning the domain name

domainName - *string*

The target domain name (domain name where the site is actually hosted)

66.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

Content-Type

Required. Set this header to `application/json; charset=UTF-8`

66.3 Response

66.3.1 Status Code

202 Accepted

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation.

403 Forbidden

The authenticated user is not allowed to delete this feature.

404 Not Found

The domain name or the feature do not exist for the account.

66.4 Examples

66.4.1 Success deleting subdomain

Request

DELETE /accounts/test-account/web/test.com/websiteBuilder

Response

202 Accepted

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67 Accounts-accountNumber-web-domainName-error404:GET

68 GET /accounts/{accountNumber}/web/{domainName}/error404

Gets error page content and status

68.1 Contents

- 1 GET
/accounts/{accountNumber}/web/{domainName}/error404
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Response Body
 - 1.2.1.1 Parameters
 - ◇ 1.2.2 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Check if error page is set for a domain
 - ◇ 1.3.2 Try to get error page for a not existing domain
 - ◇ 1.3.3

68.2 Request

GET /accounts/{accountNumber}/web/{domainName}/error404

68.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name and the error page belong

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

68.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The [Authentication](#) credentials of the client application.

68.3 Response

68.3.1 Response Body

```
{
  "status": "{status}",
  "links": [{"href": "http://{server_name}/accounts/{accountNumber}/web/{domainName}/error404/", "rel": "self"}]
}
```

68.3.1.1 Parameters

status - *string*

Status of the page.

links - *list*

[Hypermedia](#) for this resource

68.3.2 Status Code

200 OK

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation.

403 Forbidden

The authenticated user is not allowed to access this resource

404 Not Found

The domain name does not exist.

68.4 Examples

68.4.1 Check if error page is set for a domain

Request

GET /accounts/{account}/email/test.com/error404

Response

200 OK

```
{
  "status": "open",
  "links": links: [{"href": "http://{server_name}/accounts/{accountNumber}/web/{domainName}/error404/", "rel": "self"}]
}
```

68.4.2 Try to get error page for a not existing domain

Request

```
GET /accounts/{account}/email/test.com/error404
```

Response

```
404 Not Found
```

```
{"itemNotFound": {"guid": "", "message": "Resource not found", "code": 404, "details": ""}}
```

68.4.3

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69 Accounts-accountNumber-web-domainName-error404:PUT

70 PUT /accounts/{accountNumber}/web/{domainName}/error404

Adds/updates error page for a domain.

70.1 Contents

- 1 PUT
/accounts/{accountNumber}/web/{domainName}/error404
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◇ 1.1.3 Request Body
 - 1.1.3.1 Parameters
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Try to add error page to a not existing domain
 - ◇ 1.3.2 Successfully adding error page
 - ◇ 1.3.3

70.2 Request

PUT /accounts/{accountNumber}/web/{domainName}/error404

70.2.1 URI Parameters

accountNumber - *string*

The user account to which the domain name belongs

domainName - *string*

The target domain name (domain name under which the site is actually hosted)

70.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

70.2.3 Request Body

```
{  
  "pageContent": "{pageContent}"  
}
```

70.2.3.1 Parameters

pageContent - *string*

MD5-ed content of error page. Required.

70.3 Response

70.3.1 Status Code

202 Accepted
Success

400 Bad Request
The format of the request body is invalid.

401 Unauthorized
The supplied credentials are invalid or do not provide permissions for this operation.

404 Not Found
The domain name does not exist.

409 Conflict
The error page already exists(on create) or domain is disabled(on update).

70.4 Examples

70.4.1 Try to add error page to a not existing domain

Request

PUT /accounts/test-account/email/test.com/error404

```
{ "pageContent": "PGh0bWw+PGh1YWQ+PHRpdx1P1R1c3QgZXJyb3IgdA0IHBhZ2UgdG10bGU8L3RpdGx1PjwvaGVhZD48Ym9keT5UZXR0IGVycm9yIDQwNCBwYWdlIGNvbnR1bnQ8"
```

Response

404 Not Found

```
{ "itemNotFound": { "guid": "", "message": "Resource not found", "code": 404, "details": "" } }
```

70.4.2 Successfully adding error page

Request

PUT /accounts/test-account/email/test.com/error404

```
{"pageContent": "PGh0bWw+PGh1YWQ+PHRpdGx1P1Rlc3QgZXJyb3IgaNDA0IHBhZ2UgdG10bGU8L3RpdGx1PjwvaGVhZD48Ym9keT5UZXR0IGVycm9yIDQwNCBwYWdlIGNvbnR1bnQ8
```

Response

202 Accepted

```
{  "links": [{"href": "https://api.hostway.com/accounts/test-account/web/test.com/error404/", "rel": "self"},    {"href": "https://api.hostway.com/orders/123/action/", "rel": "submit"},    {"href": "https://api.hostway.com/orders/123/quote/", "rel": "quote"}  ]}
```

Request

POST /orders/123/action

```
{"action": "submit"}
```

Response

202 Accepted

70.4.3

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71 Accounts-accountNumber-web-domainName-error404:DELETE

72 DELETE /accounts/{accountNumber}/web/{domainName}/error404

Deletes error page from domain.

72.1 Contents

- 1 DELETE
/accounts/{accountNumber}/web/{domainName}/error404
 - ◆ 1.1 Request
 - ◇ 1.1.1 URI Parameters
 - ◇ 1.1.2 Request Headers
 - ◆ 1.2 Response
 - ◇ 1.2.1 Status Code
 - ◆ 1.3 Examples
 - ◇ 1.3.1 Success deleting error page

72.2 Request

DELETE /accounts/{accountNumber}/web/{domainName}/error404

72.2.1 URI Parameters

accountNumber - *string*

The user account owning the domain name

domainName - *string*

The target domain name (domain name where the site is actually hosted)

72.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

Content-Type

Required. Set this header to `application/json; charset=UTF-8`

72.3 Response

72.3.1 Status Code

202 Accepted

Success

401 Unauthorized

The supplied credentials are invalid or do not provide permissions for this operation.

403 Forbidden

The authenticated user is not allowed to delete this page.

404 Not Found

The domain name or the error page do not exist for the account.

72.4 Examples

72.4.1 Success deleting error page

Request

DELETE /accounts/test-account/web/test.com/error404

Response

202 Accepted

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73 Common Features

All Hostway APIs support common features for authentication and authorization, pagination, references to related resources, etc.

- [Authentication](#)
- [Hypermedia](#)
- [Pagination](#)
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