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## 1 Accounts:GET

## 2 GET /accounts

Retrieves a list of all accounts authorized for access with the provided credentials.

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### 2.2 Request

GET /accounts

#### 2.2.1 URI Parameters

filterStatus - *string*

Optional. Only accounts with status matching the value of the parameter will be returned. Allowed values are **pending**, **open**, **suspended**, **closed**.

page - *integer*

Optional. Specifies which page should be displayed. Requires a pageSize parameter to also be provided.

pageSize - *integer*

Optional. Specifies the number of entries to be displayed on a page. Default size is 100. Requires a page parameter to also be provided.

#### 2.2.2 Request Headers

Authorization - *HTTP Authorization header* [1]

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

### 2.3 Response

#### 2.3.1 Status Code

200 OK  
Success

400 Bad Request

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

403 Forbidden  
Forbidden access to a user not authorized for such access.

415 Unsupported Media Type  
The Content-Type header was not specified or the specified type is not supported. Use application/json.

#### 2.3.2 Response Body

```
{
  "list" : [{
    "status" : "{status}",
    "links" : [{
      "href" : "https://api.hostway.com/accounts/{account-number}/",
      "rel" : "self"
    }],
    "accountNumber" : "{account-number}",
    "createdDate" : "{created-date}",
    "currency": "{currency}"
  }],
  "links" : [{
    "href" : "https://api.hostway.com/accounts?pageSize={pageSize}&page={page}",
    "rel" : "self"
  },
  {
    "href" : "https://api.hostway.com/accounts?pageSize={pageSize}&page={page}",
    "rel" : "next"
  },
  {
    "href" : "https://api.hostway.com/accounts?pageSize={pageSize}&page={page}",
    "rel" : "last"
  }
]
```

### 2.3.2.1 Parameters

list - *list*

A collection of dictionaries containing information about specific account

status - *string*

Describes the status of the account. Valid values are **pending**, **open**, **suspended**, **closed**

accountNumber - *string*

The id of the account

createdDate - *date*

The date account was created in format Y-m-d

currency - *string*

An ISO-4217[2] currency code assigned to the account.

links - *list*

**Hypermedia** for this account resource. Links to the account.

links - *list*

**Hypermedia** Link to self and other resources relevant to the account lists

## 2.4 Examples

### 2.4.1 Listing current account only when provided credentials don't give elevated access

#### Request

GET /accounts

#### Response

```
{
  "list": [{
    "status": "open",
    "links": [{
      "href": "https://api.hostway.com/accounts/test-account/",
      "rel": "self"
    }],
    "accountNumber": "test-account",
    "createdDate": "2009-12-07",
    "currency": "USD"
  }],
  "links": [{
    "href": "https://api.hostway.com/accounts",
    "rel": "self"
  }]
}
```

### 2.4.2 Paginated request when more then one account is returned

#### Request

GET /accounts?pageSize=2&page=1

#### Response

```
{
  "list" : [{
    "status" : "open",
    "links" : [{
      "href" : "https://api.hostway.com/accounts/test-account-1/",
      "rel" : "self"
    }],
    "accountNumber" : "test-account-1",
    "createdDate": "2009-12-07",
    "currency": "USD"
  },
  {
    "status" : "closed",
    "links" : [{
      "href" : "https://api.hostway.com/accounts/test-account-2/",
      "rel" : "self"
    }],
    "accountNumber" : "test-account-2",
    "createdDate": "20012-11-01",
    "currency": "CAD"
  }],
  "links" : [{
    "href" : "https://api.hostway.com/accounts?pageSize=2&page=1",
    "rel" : "self"
  },
  {
    "href" : "https://api.hostway.com?pageSize=2&page=2",
    "rel" : "next"
  },
  {
    "href" : "https://api.hostway.com?pageSize=2&page=11637",
    "rel" : "last"
  }
]
```

## 2.5 See also

- [Account Management API](#)
- [Common Features](#)

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### 3 Accounts-accountId:GET

## 4 GET /accounts/{accountId}

Get details about an account.

### 4.1 Contents

- 1 GET /accounts/{accountId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Conditional Hypermedia
  - ◆ 1.4 Alternative with partner Id
    - ◇ 1.4.1 Parameters
  - ◆ 1.5 See also

### 4.2 Request

GET /accounts/{accountId}

#### 4.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 4.2.2 URI Parameters

None.

#### 4.2.3 Request Headers

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

### 4.3 Response

#### 4.3.1 Status Code

200 OK  
Success.

403 Forbidden  
Forbidden access to **closed** and **suspended** accounts by a user not authorized for such access.

404 Not Found  
The account Id was not found.

#### 4.3.2 Response Body

```
{
  "accountNumber": "{accountId}",
  "createdDate": "{createdDate}",
  "currency": "{currency}",
  "status": "open",
  "paymentInfo": [
    { "href": "https://api.hostway.com/accounts/{account-number}/paymentInfo", "rel": "related" }
  ],
  "products": [
    { "href": "https://api.hostway.com/accounts/{account-number}/products", "rel": "related" }
  ],
  "exchange": [
    { "href": "https://api.hostway.com/accounts/{account-number}/exchange", "rel": "related" }
  ],
  "dedicatedServers": [
    { "href": "https://api.hostway.com/accounts/{account-number}/dedicatedServers", "rel": "related" }
  ],
}
```

```

"contacts": [
  {"href": "https://api.hostway.com/accounts/{account-number}/contacts", "rel": "related"}
],
"email": [
  {"href": "https://api.hostway.com/accounts/{account-number}/email", "rel": "related"}
],
"domains": [
  {"href": "https://api.hostway.com/accounts/{account-number}/domains", "rel": "related"}
],
"attributes": [
  {"href": "https://api.hostway.com/accounts/{account-number}/attributes", "rel": "related"}
],
"flexcloud": [
  {"href": "https://api.hostway.com/accounts/{account-number}/flexcloud", "rel": "related"}
],
"users": [
  {"href": "https://api.hostway.com/accounts/{account-number}/users", "rel": "related"}
],
"links": [
  {"href": "https://api.hostway.com/accounts/{account-number}/", "rel": "self"}
]
}

```

#### 4.3.2.1 Parameters

- accountNumber** - *string*  
The Id of the account
- createdDate** - *date*  
The date account was created in format Y-m-d
- currency** - *string*  
An ISO-4217[2] currency code assigned to the account.
- status** - *string*  
status of the account. Valid values are **open**, **closed** or **suspended**. Accounts with certain status may not be accessible by regular users.
- paymentInfo** - *list*  
(OPTIONAL)  
Hypermedia to a resource of the payment instruments associated with the account.
- users** - *list*  
(OPTIONAL)  
Hypermedia to a resource of the users associated with the account.
- products** - *list*  
(OPTIONAL)  
Hypermedia to a resource containing all the products of the account. This value will appear depending on the user's access rights.
- dedicatedServers** - *list*  
(OPTIONAL)  
Hypermedia to a resource containing all the dedicated server products of the account.
- exchange** - *list*  
(OPTIONAL)  
Hypermedia to a resource containing all the Exchange domains of the account.
- contacts** - *list*  
(OPTIONAL)  
Hypermedia to a resource handling the contact details of the account.
- email** - *list*  
(OPTIONAL)  
Hypermedia to a resource containing all the email domains of the account.
- domains** - *list*  
(OPTIONAL)  
Hypermedia linking to the domain name management of the account.
- attributes** - *list*  
(OPTIONAL)  
Hypermedia to a partner attributes of the account.
- flexcloud** - *list*  
(OPTIONAL)  
Hypermedia to the Flexcloud management of the account.
- links** - *list*  
Hypermedia for this resource. Links to self.

## 4.4 Conditional Hypermedia

Hypermedia fields marked as optional will appear on the basis of the accessing user's permissions.

## 4.5 Alternative with partner Id

As an alternative to using the account Id the client can use a partner-specific Id set via the account attribute **partner\_account\_id**. The response to this request is the same as the response to a request using the account Id.

GET /partnerAccounts/{partnerAccountId}

#### 4.5.1 Parameters

partnerAccountId - *string*

Partner account Id set via the [partner\\_account\\_id](#) attribute.

#### 4.6 See also

- [Account Management API](#)
- [Common Features](#)

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## 5 Accounts-accountId:GET

## 6 GET /accounts/{accountId}

Get details about an account.

### 6.1 Contents

- 1 GET /accounts/{accountId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Conditional Hypermedia
  - ◆ 1.4 Alternative with partner Id
    - ◇ 1.4.1 Parameters
  - ◆ 1.5 See also

### 6.2 Request

GET /accounts/{accountId}

#### 6.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 6.2.2 URI Parameters

None.

#### 6.2.3 Request Headers

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

### 6.3 Response

#### 6.3.1 Status Code

200 OK  
Success.

403 Forbidden  
Forbidden access to **closed** and **suspended** accounts by a user not authorized for such access.

404 Not Found  
The account Id was not found.

#### 6.3.2 Response Body

```
{
  "accountNumber": "{accountId}",
  "createdDate": "{createdDate}",
  "currency": "{currency}",
  "status": "open",
  "paymentInfo": [
    { "href": "https://api.hostway.com/accounts/{account-number}/paymentInfo", "rel": "related" }
  ],
  "products": [
    { "href": "https://api.hostway.com/accounts/{account-number}/products", "rel": "related" }
  ],
  "exchange": [
    { "href": "https://api.hostway.com/accounts/{account-number}/exchange", "rel": "related" }
  ],
  "dedicatedServers": [
    { "href": "https://api.hostway.com/accounts/{account-number}/dedicatedServers", "rel": "related" }
  ],
}
```

```

"contacts": [
  {"href": "https://api.hostway.com/accounts/{account-number}/contacts", "rel": "related"}
],
"email": [
  {"href": "https://api.hostway.com/accounts/{account-number}/email", "rel": "related"}
],
"domains": [
  {"href": "https://api.hostway.com/accounts/{account-number}/domains", "rel": "related"}
],
"attributes": [
  {"href": "https://api.hostway.com/accounts/{account-number}/attributes", "rel": "related"}
],
"flexcloud": [
  {"href": "https://api.hostway.com/accounts/{account-number}/flexcloud", "rel": "related"}
],
"users": [
  {"href": "https://api.hostway.com/accounts/{account-number}/users", "rel": "related"}
],
"links": [
  {"href": "https://api.hostway.com/accounts/{account-number}/", "rel": "self"}
]
}

```

### 6.3.2.1 Parameters

**accountNumber** - *string*  
The Id of the account

**createdDate** - *date*  
The date account was created in format Y-m-d

**currency** - *string*  
An ISO-4217[2] currency code assigned to the account.

**status** - *string*  
status of the account. Valid values are **open**, **closed** or **suspended**. Accounts with certain status may not be accessible by regular users.

**paymentInfo** - *list*  
(OPTIONAL)  
Hypermedia to a resource of the payment instruments associated with the account.

**users** - *list*  
(OPTIONAL)  
Hypermedia to a resource of the users associated with the account.

**products** - *list*  
(OPTIONAL)  
Hypermedia to a resource containing all the products of the account. This value will appear depending on the user's access rights.

**dedicatedServers** - *list*  
(OPTIONAL)  
Hypermedia to a resource containing all the dedicated server products of the account.

**exchange** - *list*  
(OPTIONAL)  
Hypermedia to a resource containing all the Exchange domains of the account.

**contacts** - *list*  
(OPTIONAL)  
Hypermedia to a resource handling the contact details of the account.

**email** - *list*  
(OPTIONAL)  
Hypermedia to a resource containing all the email domains of the account.

**domains** - *list*  
(OPTIONAL)  
Hypermedia linking to the domain name management of the account.

**attributes** - *list*  
(OPTIONAL)  
Hypermedia to a partner attributes of the account.

**flexcloud** - *list*  
(OPTIONAL)  
Hypermedia to the Flexcloud management of the account.

**links** - *list*  
Hypermedia for this resource. Links to self.

## 6.4 Conditional Hypermedia

Hypermedia fields marked as optional will appear on the basis of the accessing user's permissions.

## 6.5 Alternative with partner Id

As an alternative to using the account Id the client can use a partner-specific Id set via the account attribute **partner\_account\_id**. The response to this request is the same as the response to a request using the account Id.

GET /partnerAccounts/{partnerAccountId}

### 6.5.1 Parameters

partnerAccountId - *string*

Partner account Id set via the [partner\\_account\\_id](#) attribute.

## 6.6 See also

- [Account Management API](#)
- [Common Features](#)

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## 7 Accounts-accountId:PUT

## 8 PUT /accounts/{accountId}

Changes the status of an account. This operation requires elevated permissions.

### 8.1 Contents

- 1 PUT /accounts/{accountId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 Alternative with partner Id
    - ◇ 1.3.1 Parameters
  - ◆ 1.4 See also

### 8.2 Request

PUT /accounts/{accountId}

#### 8.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 8.2.2 URI Parameters

None.

#### 8.2.3 Request Headers

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

#### 8.2.4 Request Body

```
{
  "status": "suspended"
}
```

##### 8.2.4.1 Parameters

status - *string*  
The new status of the account. Accepted values are **open**, **closed** or **suspended**.

### 8.3 Response

#### 8.3.1 Status Code

204 No Content  
Successful account status change

404 Not Found  
The account Id was not found.

#### 8.3.2 Response Body

None.

### 8.4 Alternative with partner Id

As an alternative to using the account Id the client can use a partner-specific Id set via the account attribute `partner_account_id`. The response to this request is the same as the response to a request using the account Id.

```
PUT /partnerAccounts/{partnerAccountId}
```

#### 8.4.1 Parameters

`partnerAccountId` - *string*

Partner account Id set via the `partner_account_id` attribute.

### 8.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 9 Accounts-accountId:PUT



## 10 PUT /accounts/{accountId}

Changes the status of an account. This operation requires elevated permissions.

### 10.1 Contents

- 1 PUT /accounts/{accountId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 Alternative with partner Id
    - ◇ 1.3.1 Parameters
  - ◆ 1.4 See also

### 10.2 Request

PUT /accounts/{accountId}

#### 10.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 10.2.2 URI Parameters

None.

#### 10.2.3 Request Headers

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

#### 10.2.4 Request Body

```
{
  "status": "suspended"
}
```

##### 10.2.4.1 Parameters

status - *string*  
The new status of the account. Accepted values are **open**, **closed** or **suspended**.

### 10.3 Response

#### 10.3.1 Status Code

204 No Content  
Successful account status change

404 Not Found  
The account Id was not found.

#### 10.3.2 Response Body

None.

### 10.4 Alternative with partner Id

As an alternative to using the account Id the client can use a partner-specific Id set via the account attribute `partner_account_id`. The response to this request is the same as the response to a request using the account Id.

```
PUT /partnerAccounts/{partnerAccountId}
```

#### 10.4.1 Parameters

`partnerAccountId` - *string*

Partner account Id set via the `partner_account_id` attribute.

### 10.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 11 Accounts-accountId:DELETE

## 12 DELETE /accounts/{accountId}

Purges a user account. This call requires elevated permissions.

### 12.1 Contents

- 1 DELETE /accounts/{accountId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 Alternative with partner Id
    - ◇ 1.3.1 Parameters
  - ◆ 1.4 See also

### 12.2 Request

DELETE /accounts/{accountId}

#### 12.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 12.2.2 URI Parameters

None.

#### 12.2.3 Request Headers

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

### 12.3 Response

#### 12.3.1 Status Code

204 No Content  
Success.

404 Not Found  
The account Id was not found.

#### 12.3.2 Response Body

None.

### 12.4 Alternative with partner Id

As an alternative to using the account Id the client can use a partner-specific Id set via the account attribute *partner\_account\_id*. The response to this request is the same as the response to a request using the account Id.

DELETE /partnerAccounts/{partnerAccountId}

#### 12.4.1 Parameters

partnerAccountId - *string*  
Partner account Id set via the *partner\_account\_id* attribute.

### 12.5 See also

- [Account Management API](#)
- [Common Features](#)

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### 13 Accounts-accountId:DELETE

## 14 DELETE /accounts/{accountId}

Purges a user account. This call requires elevated permissions.

### 14.1 Contents

- 1 DELETE /accounts/{accountId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 Alternative with partner Id
    - ◇ 1.3.1 Parameters
  - ◆ 1.4 See also

### 14.2 Request

DELETE /accounts/{accountId}

#### 14.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 14.2.2 URI Parameters

None.

#### 14.2.3 Request Headers

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

### 14.3 Response

#### 14.3.1 Status Code

204 No Content  
Success.

404 Not Found  
The account Id was not found.

#### 14.3.2 Response Body

None.

### 14.4 Alternative with partner Id

As an alternative to using the account Id the client can use a partner-specific Id set via the account attribute *partner\_account\_id*. The response to this request is the same as the response to a request using the account Id.

DELETE /partnerAccounts/{partnerAccountId}

#### 14.4.1 Parameters

partnerAccountId - *string*  
Partner account Id set via the *partner\_account\_id* attribute.

### 14.5 See also

- [Account Management API](#)
- [Common Features](#)

## 15 Accounts-accountId-action-interFranchiseMigration:GET

## 16 GET /accounts/{accountId}/action/interFranchiseMigration

Get details about an account's migration to another franchise

### 16.1 Contents

- 1 GET /accounts/{accountId}/action/interFranchiseMigration
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Conditional Hypermedia
  - ◆ 1.4 Examples
    - ◇ 1.4.1 Requesting the status of a migration that has been submitted but not started
    - ◇ 1.4.2 Requesting the status of a migration that is being processed (10% done)
    - ◇ 1.4.3 Requesting the status of a migration that is being processed (70% done)
    - ◇ 1.4.4 Requesting the status of a migration that is finished
    - ◇ 1.4.5 Requesting the status of a migration that was never started
    - ◇ 1.4.6 Requesting the status of a migration that does not exist
  - ◆ 1.5 See also

### 16.2 Request

GET /accounts/{accountId}/action/interFranchiseMigration

#### 16.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 16.2.2 URI Parameters

None.

#### 16.2.3 Request Headers

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

### 16.3 Response

#### 16.3.1 Status Code

- 200 OK  
Success.
- 403 Forbidden  
Forbidden access to accounts by a user not authorized for such access.
- 404 Not Found  
The account Id was not found or a migration request has not been created for this account.

#### 16.3.2 Response Body

```
{
  "status": "{status}",
  "progress": {progress},
  "links": [
    { "href": "https://api.hostway.com/accounts/{account-number}/action/interFranchiseMigration", "rel": "self" }
  ]
}
```

##### 16.3.2.1 Parameters

status - *string*  
The status of the migration. Valid values are **pending**, **complete**, **inprogress** or **unknown** - in case there is no InterFranchise migration started on the account, for this case the progress is None.

progress - *float*  
A float from 0 to 1 representing the migration request's progress. The progress would indicated which is the current flow of the InterFranchise migration process - 0.1 would indicate that it is on the first flow, 0.9 on the last, 1 would indicated that the migration was completed. Can be *null* if the status is **unknown**.

newAccountId - *string*  
The newly-generated accountId for the target account in the target franchise. Available only when the status is **complete**.

newFranchise - *string*  
The target franchise this account was migrated to. Available only when the status is **complete**.



links - *list*

[Hypermedia](#) for this resource. Links to self.

## 16.4 Conditional Hypermedia

Hypermedia fields marked as optional will appear on the basis of the accessing user's permissions.

## 16.5 Examples

### 16.5.1 Requesting the status of a migration that has been submitted but not started

#### Request

```
GET {{APIBaseURL}}/accounts/account123/action/interFranchiseMigration
```

#### Response

**HTTP/1.1 200 OK**

```
{
  "status": "pending",
  "progress": 0,
  "links": [
    { "href": "{{APIBaseURL}}/accounts/account123/action/interFranchiseMigration", "rel": "self" }
  ]
}
```

### 16.5.2 Requesting the status of a migration that is being processed (10% done)

#### Request

```
GET {{APIBaseURL}}/accounts/account123/action/interFranchiseMigration
```

#### Response

**HTTP/1.1 200 OK**

```
{
  "status": "inprogress",
  "progress": 0.1,
  "links": [
    { "href": "{{APIBaseURL}}/accounts/account123/action/interFranchiseMigration", "rel": "self" }
  ]
}
```

### 16.5.3 Requesting the status of a migration that is being processed (70% done)

#### Request

```
GET {{APIBaseURL}}/accounts/account123/action/interFranchiseMigration
```

#### Response

**HTTP/1.1 200 OK**

```
{
  "status": "inprogress",
  "progress": 0.7,
  "links": [
    { "href": "{{APIBaseURL}}/accounts/account123/action/interFranchiseMigration", "rel": "self" }
  ]
}
```

### 16.5.4 Requesting the status of a migration that is finished

#### Request

```
GET {{APIBaseURL}}/accounts/account123/action/interFranchiseMigration
```

#### Response

**HTTP/1.1 200 OK**

```
{
  "status": "complete",
  "progress": 1,
  "newAccountId": "acc853234524",
  "newFranchise": "domainpeople_us_main",
  "links": [
    { "href": "{{APIBaseURL}}/accounts/account123/action/interFranchiseMigration", "rel": "self" }
  ]
}
```

### 16.5.5 Requesting the status of a migration that was never started

#### Request

```
GET {{APIBaseURL}}/accounts/account123/action/interFranchiseMigration
```

## Response

HTTP/1.1 200 OK

```
{
  "status": "unknown",
  "progress": null,
  "links": [
    { "href": "{APIBaseURL}/accounts/account123/action/interFranchiseMigration", "rel": "self" }
  ]
}
```

## 16.5.6 Requesting the status of a migration that does not exist

### Request

GET {APIBaseURL}/accounts/account123/action/interFranchiseMigration

### Response

HTTP/1.1 404 Not Found

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "guid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 16.6 See also

- [Account Management API](#)
- [Common Features](#)

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## 17 Accounts-accountId-action:POST

## 18 POST /accounts/{accountId}/action

Initiate an action on an account

### 18.1 Contents

- 1 POST /accounts/{accountId}/action
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Migrate an account to franchise "franchise-2" and set the new partner account Id to "partner1"
  - ◆ 1.4 See also

### 18.2 Request

POST /accounts/{accountId}/action

#### 18.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 18.2.2 URI Parameters

None.

#### 18.2.3 Request Headers

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

#### 18.2.4 Request Body

```
{
  "action": "{action}",
  "actionData": {actionData}
}
```

##### 18.2.4.1 Parameters

action - *string*  
The action that should be performed. Allowed values are:  
**interFranchiseMigration** - Submits a request to migrate this account to another franchise.

actionData - *dictionary*  
Optional. Reserved for data specific for the requested action.

### 18.3 Response

#### 18.3.1 Status Code

202 Accepted  
The request has been successfully initiated. Check the action status for future updates.

400 Bad Request  
The request body is not formatted correctly, is missing a required field, or contains an invalid value.

403 Forbidden  
Forbidden access to users that are not authorized for such access.

404 Not Found  
The account Id was not found.

409 Conflict  
An action has already been submitted for this account and is in progress.

#### 18.3.2 Response Body

None

### 18.4 Examples

#### 18.4.1 Migrate an account to franchise "franchise-2" and set the new partner account Id to "partner1"

##### Request

POST {{APIBaseURL}}/accounts/account123/action  
Content-Type:application/json; Charset=UTF-8

```
{
  action: "interFranchiseMigration",
  actionData: {
    franchise: "franchise-2",
    partnerAccountId: "partner1"
  }
}
```

## Response

HTTP/1.1 202 Accepted

## 18.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 19 Accounts-accountId-attributes:GET

## 20 GET /accounts/{accountId}/attributes

Get attributes list.

### 20.1 Contents

- 1 GET /accounts/{accountId}/attributes
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Sending unauthorized request
    - ◇ 1.3.2 Sending request without setting Content-Type
    - ◇ 1.3.3 Getting list of attributes of not existing account
    - ◇ 1.3.4 Success scenario
  - ◆ 1.4 See also

### 20.2 Request

GET /accounts/{accountId}/attributes

#### 20.2.1 Parameters

accountId - *string*  
The Id of the Hostway account.

#### 20.2.2 URI Parameters

None.

#### 20.2.3 Request Headers

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

Content-Type  
application/json

### 20.3 Response

#### 20.3.1 Status Code

- 200 OK  
Success.
- 401 Unauthorized  
The supplied credentials are invalid or do not provide permissions for this operation.
- 403 Forbidden  
Forbidden access to a user not authorized for such access.
- 404 Not Found  
The account Id or attribute were not found.
- 415 Unsupported Media Type  
The Content-Type header was not specified or the specified type is not supported. Use application/json.

#### 20.3.2 Response Body

```
{
  "list": [
    {
      "name": "{name}",
      "value": "{value}",
      "links": [{ "href": "https://api.hostway.com/accounts/{accountId}/attributes/{name}", "rel": "related" }]
    },
    {
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/attributes", "rel": "self" }
      ]
    }
  ]
}
```

##### 20.3.2.1 Parameters

list - *list*  
A collection of dictionaries containing information about specific attribute

name - *string*  
Descriptive name of the attribute

value - *string*  
Value of the attribute

NOTE: The "partner\_account\_id" attribute will not be returned in this list.

links - *list*  
[Hypermedia](#) for this product resource. Links to the attribute.

links - *list*  
[Hypermedia](#) for this resource. Links to self.

## 20.4 Examples

### 20.4.1 Sending unauthorized request

#### Request

```
GET /accounts/account-id/attributes
```

#### Response

```
401 Unauthorized
```

### 20.4.2 Sending request without setting Content-Type

#### Request

```
GET /accounts/account-id/attributes
Authorization: Basic base64_encode(username:password)
```

#### Response

```
415 Unsupported Media Type
```

### 20.4.3 Getting list of attributes of not existing account

#### Request

```
GET /accounts/not-existing-account-id/attributes
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### Response

```
404 Not Found
```

### 20.4.4 Success scenario

#### Request

```
GET /accounts/account-id/attributes
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### Response

```
200 OK
```

```
{
  "list": [
    {
      "name": "test_attribute",
      "value": "123",
      "links": [{"href": "{{APIBaseURL}}/accounts/account-id/attributes/test_attribute/", "rel": "related"}]
    }
  ],
  "links": [
    {
      "href": "{{APIBaseURL}}/accounts/account-id/attributes/",
      "rel": "self"
    }
  ]
}
```

## 20.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 21 PartnerAccounts-partnerAccountId-attributes:GET

## 22 GET /partnerAccounts/{partnerAccountId}/attributes

Get attributes list.

### 22.1 Contents

- 1 GET  
/partnerAccounts/{partnerAccountId}/attributes
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Sending unauthorized request
    - ◇ 1.3.2 Sending request without setting Content-Type
    - ◇ 1.3.3 Getting list of attributes of not existing partner
    - ◇ 1.3.4 Success scenario
  - ◆ 1.4 See also

### 22.2 Request

GET /partnerAccounts/{partnerAccountId}/attributes

#### 22.2.1 Parameters

partnerAccountId - *string*  
The Id of the partner account.

#### 22.2.2 URI Parameters

None.

#### 22.2.3 Request Headers

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

Content-Type  
application/json

### 22.3 Response

#### 22.3.1 Status Code

- 200 OK  
Success.
- 401 Unauthorized  
The supplied credentials are invalid or do not provide permissions for this operation.
- 403 Forbidden  
Forbidden access to a user not authorized for such access.
- 404 Not Found  
The partner account Id or attribute were not found.
- 415 Unsupported Media Type  
The Content-Type header was not specified or the specified type is not supported. Use application/json.

#### 22.3.2 Response Body

```
{
  "list": [
    {
      "name": "{name}",
      "value": "{value}",
      "links": [{ "href": "https://api.hostway.com/partnerAccounts/{partnerAccountId}/attributes/{name}", "rel": "related" }]
    }
  ],
  "links": [
    { "href": "https://api.hostway.com/partnerAccounts/{partnerAccountId}/attributes", "rel": "self" }
  ]
}
```

##### 22.3.2.1 Parameters

list - *list*  
A collection of dictionaries containing information about specific attribute

name - *string*

Descriptive name of the attribute

value - *string*  
Value of the attribute

NOTE: The "partner\_account\_id" attribute will not be returned in this list.

links - *list*  
[Hypermedia](#) for this product resource. Links to the attribute.

links - *list*  
[Hypermedia](#) for this resource. Links to self.

## 22.4 Examples

### 22.4.1 Sending unauthorized request

#### Request

```
GET /partnerAccounts/partner-account-id/attributes
```

#### Response

```
401 Unauthorized
```

### 22.4.2 Sending request without setting Content-Type

#### Request

```
GET /partnerAccounts/partner-account-id/attributes
Authorization: Basic base64_encode(username:password)
```

#### Response

```
415 Unsupported Media Type
```

### 22.4.3 Getting list of attributes of not existing partner

#### Request

```
GET /partnerAccounts/not-existing-partner-account-id/attributes
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### Response

```
404 Not Found
```

### 22.4.4 Success scenario

#### Request

```
GET /partnerAccounts/partner-account-id/attributes
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### Response

```
200 OK

{
  "list": [
    {
      "name": "test_attribute",
      "value": "123",
      "links": [{"href": "{{APIBaseURL}}/partnerAccounts/partner-account-id/attributes/test_attribute/", "rel": "related"}]
    }
  ],
  "links": [
    {
      "href": "{{APIBaseURL}}/partnerAccounts/partner-account-id/attributes/",
      "rel": "self"
    }
  ]
}
```

## 22.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 23 Accounts-accountId-attributes:POST

## 24 POST /accounts/{accountId}/attributes

Get attributes list.

### 24.1 Contents

- 1 POST /accounts/{accountId}/attributes
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Sending unauthorized request
    - ◇ 1.3.2 Sending request without setting Content-Type
    - ◇ 1.3.3 Failure creating attribute for not existing account
    - ◇ 1.3.4 Success scenario
  - ◆ 1.4 See also

### 24.2 Request

POST /accounts/{accountId}/attributes

#### 24.2.1 Parameters

accountId - *string*  
The Id of the Hostway account.

#### 24.2.2 URI Parameters

None.

#### 24.2.3 Request Headers

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

Content-Type  
application/json

#### 24.2.4 Request Body

```
{
  "name": "test_attribute",
  "value": "value"
}
```

##### 24.2.4.1 Parameters

name - *string*  
Descriptive name of the attribute

value - *dictionary*  
Value of the attribute

### 24.3 Response

#### 24.3.1 Status Code

201 Created  
Success.

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

403 Forbidden  
Forbidden access to a user not authorized for such access.

404 Not Found  
The account Id or attribute were not found.

415 Unsupported Media Type  
The Content-Type header was not specified or the specified type is not supported. Use application/json.

### 24.4 Examples

### 24.4.1 Sending unauthorized request

#### *Request*

```
POST /accounts/account-id/attributes
{"name": "test_Account", "value": "test"}
```

#### *Response*

401 Unauthorized

### 24.4.2 Sending request without setting Content-Type

#### *Request*

```
POST /accounts/account-id/attributes
Authorization: Basic base64_encode(username:password)
{"name": "test_Account", "value": "test"}
```

#### *Response*

415 Unsupported Media Type

### 24.4.3 Failure creating attribute for not existing account

#### **Request**

```
POST /accounts/not-existing-account-id/attributes
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
{"name": "test_Account", "value": "test"}
```

#### **Response**

404 Not Found

### 24.4.4 Success scenario

#### **Request**

```
POST /accounts/account-id/attributes
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
{"name": "test_Account", "value": "test"}
```

#### **Response**

201 Created

## 24.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 25 PartnerAccounts-partnerAccountId-attributes:POST

## 26 POST /partnerAccounts/{partnerAccountId}/attributes

Get attributes list.

### 26.1 Contents

- 1 POST  
/partnerAccounts/{partnerAccountId}/attributes
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Sending unauthorized request
    - ◇ 1.3.2 Sending request without setting Content-Type
    - ◇ 1.3.3 Failure creating attribute for not existing partner
    - ◇ 1.3.4 Success scenario
  - ◆ 1.4 See also

### 26.2 Request

POST /partnerAccounts/{partnerAccountId}/attributes

#### 26.2.1 Parameters

partnerAccountId - *string*  
The Id of the partner account.

#### 26.2.2 URI Parameters

None.

#### 26.2.3 Request Headers

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

Content-Type  
application/json

#### 26.2.4 Request Body

```
{
  "name": "test_attribute",
  "value": "value"
}
```

##### 26.2.4.1 Parameters

name - *string*  
Descriptive name of the attribute

value - *dictionary*  
Value of the attribute

### 26.3 Response

#### 26.3.1 Status Code

201 Created  
Success.

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

403 Forbidden  
Forbidden access to a user not authorized for such access.

404 Not Found  
The partner account Id or attribute were not found.

415 Unsupported Media Type  
The Content-Type header was not specified or the specified type is not supported. Use application/json.



## 26.4 Examples

### 26.4.1 Sending unauthorized request

#### *Request*

```
POST /partnerAccounts/partner-account-id/attributes
{"name": "test_Account", "value": "test"}
```

#### *Response*

401 Unauthorized

### 26.4.2 Sending request without setting Content-Type

#### *Request*

```
POST /partnerAccounts/partner-account-id/attributes
Authorization: Basic base64_encode(username:password)

{"name": "test_Account", "value": "test"}
```

#### *Response*

415 Unsupported Media Type

### 26.4.3 Failure creating attribute for not existing partner

#### **Request**

```
POST /partnerAccounts/not-existing-partner-account-id/attributes
Authorization: Basic base64_encode(username:password)
Content-Type: application/json

{"name": "test_Account", "value": "test"}
```

#### **Response**

404 Not Found

### 26.4.4 Success scenario

#### **Request**

```
POST /partnerAccounts/partner-account-id/attributes
Authorization: Basic base64_encode(username:password)
Content-Type: application/json

{"name": "test_Account", "value": "test"}
```

#### **Response**

201 Created

## 26.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 27 Accounts-accountId-attributes-attribute:GET

## 28 GET /accounts/{accountId}/attributes/{attribute}

Get attribute data.

### 28.1 Contents

- 1 GET /accounts/{accountId}/attributes/{attribute}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Sending unauthorized request
    - ◇ 1.3.2 Sending request without setting Content-Type
    - ◇ 1.3.3 Requesting not existing attribute
    - ◇ 1.3.4 Success scenario
  - ◆ 1.4 See also

### 28.2 Request

GET /accounts/{accountId}/attributes/{attribute}

#### 28.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 28.2.2 URI Parameters

attribute - *string*

#### 28.2.3 Request Headers

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

Content-Type  
application/json

### 28.3 Response

#### 28.3.1 Status Code

- 200 OK  
Success.
- 401 Unauthorized  
The supplied credentials are invalid or do not provide permissions for this operation.
- 403 Forbidden  
Forbidden access to a user not authorized for such access.
- 404 Not Found  
The account Id or attribute were not found.
- 415 Unsupported Media Type  
The Content-Type header was not specified or the specified type is not supported. Use application/json.

#### 28.3.2 Response Body

```
{
  "name": "{name}",
  "value": {value},
  "links": [
    {
      "location": "{APIBaseURL}/accounts/{accountId}/attributes/{attribute}/",
      "rel": "self"
    }
  ]
}
```

##### 28.3.2.1 Parameters

name - *string*  
Descriptive name of the attribute

value - *string*  
Value of the attribute

links - *list*  
[Hypermedia](#) for this resource. Links to self.

## 28.4 Examples

### 28.4.1 Sending unauthorized request

#### *Request*

```
GET /accounts/account-id/attributes/test_attribute
```

#### *Response*

```
401 Unauthorized
```

### 28.4.2 Sending request without setting Content-Type

#### *Request*

```
GET /accounts/account-id/attributes/test_attribute
Authorization: Basic base64_encode(username:password)
```

#### *Response*

```
415 Unsupported Media Type
```

### 28.4.3 Requesting not existing attribute

#### **Request**

```
GET /accounts/account-id/attributes/not_existing_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### **Response**

```
404 Not Found
```

### 28.4.4 Success scenario

#### **Request**

```
GET /accounts/account-id/attributes/test_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### **Response**

```
200 OK
```

```
{
  "name": "test_attribute",
  "value": "123",
  "links": [{"href": "{APIBaseURL}/accounts/account-id/attributes/test_attribute/", "rel": "related"}]
}
```

## 28.5 See also

- [Partner Account Attributes Management](#)
- [Account Management API](#)
- [Common Features](#)

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## 29 PartnerAccounts-partnerAccountId-attributes-attribute:GET

## 30 GET /partnerAccounts/{partnerAccountId}/attributes/{attribute}

Get attribute data.

### 30.1 Contents

- 1 GET  
/partnerAccounts/{partnerAccountId}/attributes/{attribute}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Sending unauthorized request
    - ◇ 1.3.2 Sending request without setting Content-Type
    - ◇ 1.3.3 Requesting not existing attribute
    - ◇ 1.3.4 Success scenario
  - ◆ 1.4 See also

### 30.2 Request

GET /partnerAccounts/{partnerAccountId}/attributes/{attribute}

#### 30.2.1 Parameters

partnerAccountId - *string*  
The Id of the partner account.

#### 30.2.2 URI Parameters

attribute - *string*

#### 30.2.3 Request Headers

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

Content-Type  
application/json

### 30.3 Response

#### 30.3.1 Status Code

200 OK  
Success.

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

403 Forbidden  
Forbidden access to a user not authorized for such access.

404 Not Found  
The partner account Id or attribute were not found.

415 Unsupported Media Type  
The Content-Type header was not specified or the specified type is not supported. Use application/json.

#### 30.3.2 Response Body

```
{
  "name": "{name}",
  "value": {value},
  "links": [
    {
      "location": "{APIBaseURL}/partnerAccounts/{partnerAccountId}/attributes/{attribute}/",
      "rel": "self"
    }
  ]
}
```

##### 30.3.2.1 Parameters

name - *string*  
Descriptive name of the attribute

value - *string*  
Value of the attribute

links - *list*

Hypermedia for this resource. Links to self.

## 30.4 Examples

### 30.4.1 Sending unauthorized request

#### *Request*

```
GET /partnerAccounts/partner-account-id/attributes/test_attribute
```

#### *Response*

```
401 Unauthorized
```

### 30.4.2 Sending request without setting Content-Type

#### *Request*

```
GET /partnerAccounts/partner-account-id/attributes/test_attribute
Authorization: Basic base64_encode(username:password)
```

#### *Response*

```
415 Unsupported Media Type
```

### 30.4.3 Requesting not existing attribute

#### **Request**

```
GET /partnerAccounts/partner-account-id/attributes/not_existing_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### **Response**

```
404 Not Found
```

### 30.4.4 Success scenario

#### **Request**

```
GET /partnerAccounts/partner-account-id/attributes/test_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### **Response**

```
200 OK
```

```
{
  "name": "test_attribute",
  "value": "123",
  "links": [{"href": "{APIBaseURL}/partnerAccounts/partner-account-id/attributes/test_attribute/", "rel": "related"}]
}
```

## 30.5 See also

- [Account Attribute Management](#)
- [Account Management API](#)
- [Common Features](#)

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### 31 Accounts-accountId-attributes-attribute:PUT



## 32 PUT /accounts/{accountId}/attributes/{attribute}

Updates attribute value.

### 32.1 Contents

- 1 PUT /accounts/{accountId}/attributes/{attribute}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Sending unauthorized request
    - ◇ 1.3.2 Sending request without setting Content-Type
    - ◇ 1.3.3 Failure updating not existing attribute
    - ◇ 1.3.4 Failure updating attribute with missing required value
    - ◇ 1.3.5 Success scenario
  - ◆ 1.4 See also

### 32.2 Request

PUT /accounts/{accountId}/attributes/{attribute}

#### 32.2.1 Parameters

accountId - *string*  
The Id of the Hostway account.

#### 32.2.2 URI Parameters

attribute - *string*

#### 32.2.3 Request Headers

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

Content-Type  
application/json

#### 32.2.4 Request Body

```
{  
  "value": "{value}"  
}
```

##### 32.2.4.1 Parameters

value - *string*

### 32.3 Response

#### 32.3.1 Status Code

204 No Content  
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.

403 Forbidden  
Forbidden access to a user not authorized for such access.

404 Not Found  
The account Id or attribute were not found.

415 Unsupported Media Type  
The Content-Type header was not specified or the specified type is not supported. Use application/json.

### 32.4 Examples

### 32.4.1 Sending unauthorized request

#### *Request*

```
PUT /accounts/account-id/attributes/test_attribute
{"value": "test"}
```

#### *Response*

```
401 Unauthorized
```

### 32.4.2 Sending request without setting Content-Type

#### *Request*

```
PUT /accounts/account-id/attributes/test_attribute
Authorization: Basic base64_encode(username:password)
{"value": "test"}
```

#### *Response*

```
415 Unsupported Media Type
```

### 32.4.3 Failure updating not existing attribute

#### **Request**

```
PUT /accounts/account-id/attributes/not_existing_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
{"value": "test"}
```

#### **Response**

```
404 Not Found
```

### 32.4.4 Failure updating attribute with missing required value

#### **Request**

```
PUT /accounts/account-id/attributes/not_existing_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
{}
```

#### **Response**

```
400 Bad Request
{"value": "Required"}
```

### 32.4.5 Success scenario

#### **Request**

```
PUT /accounts/account-id/attributes/test_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
{"value": "test"}
```

#### **Response**

```
204 No Content
```

## 32.5 See also

- [Account Management API](#)
- [Common Features](#)

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### 33 PartnerAccounts-partnerAccountId-attributes-attribute:PUT

## 34 PUT /partnerAccounts/{partnerAccountId}/attributes/{attribute}

Updates attribute value.

### 34.1 Contents

- 1 PUT  
/partnerAccounts/{partnerAccountId}/attributes/{attribute}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Sending unauthorized request
    - ◇ 1.3.2 Sending request without setting Content-Type
    - ◇ 1.3.3 Failure updating not existing attribute
    - ◇ 1.3.4 Failure updating attribute with missing required value
    - ◇ 1.3.5 Success scenario
  - ◆ 1.4 See also

### 34.2 Request

PUT /partnerAccounts/{partnerAccountId}/attributes/{attribute}

#### 34.2.1 Parameters

partnerAccountId - *string*  
The Id of the partner account.

#### 34.2.2 URI Parameters

attribute - *string*

#### 34.2.3 Request Headers

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

Content-Type  
application/json

#### 34.2.4 Request Body

```
{  
  "value": "{value}"  
}
```

##### 34.2.4.1 Parameters

value - *string*

### 34.3 Response

#### 34.3.1 Status Code

204 No Content  
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.

403 Forbidden  
Forbidden access to a user not authorized for such access.

404 Not Found  
The partner account Id or attribute were not found.

415 Unsupported Media Type  
The Content-Type header was not specified or the specified type is not supported. Use application/json.

### 34.4 Examples

### 34.4.1 Sending unauthorized request

#### *Request*

```
PUT /partnerAccounts/partner-account-id/attributes/test_attribute
{"value": "test"}
```

#### *Response*

401 Unauthorized

### 34.4.2 Sending request without setting Content-Type

#### *Request*

```
PUT /partnerAccounts/partner-account-id/attributes/test_attribute
Authorization: Basic base64_encode(username:password)
{"value": "test"}
```

#### *Response*

415 Unsupported Media Type

### 34.4.3 Failure updating not existing attribute

#### **Request**

```
PUT /partnerAccounts/partner-account-id/attributes/not_existing_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
{"value": "test"}
```

#### **Response**

404 Not Found

### 34.4.4 Failure updating attribute with missing required value

#### **Request**

```
PUT /partnerAccounts/partner-account-id/attributes/not_existing_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
{}
```

#### **Response**

400 Bad Request  
{"value": "Required"}

### 34.4.5 Success scenario

#### **Request**

```
PUT /partnerAccounts/partner-account-id/attributes/test_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
{"value": "test"}
```

#### **Response**

204 No Content

## 34.5 See also

- [Account Management API](#)
- [Common Features](#)

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### 35 Accounts-accountId-attributes-attribute:DELETE

## 36 DELETE /accounts/{accountId}/attributes/{attribute}

Updates attribute value.

### 36.1 Contents

- 1 DELETE /accounts/{accountId}/attributes/{attribute}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Sending unauthorized request
    - ◇ 1.3.2 Sending request without setting Content-Type
    - ◇ 1.3.3 Failure updating not existing attribute
    - ◇ 1.3.4 Success scenario
  - ◆ 1.4 See also

### 36.2 Request

DELETE /accounts/{accountId}/attributes/{attribute}

#### 36.2.1 Parameters

accountId - *string*  
The Id of the Hostway account.

#### 36.2.2 URI Parameters

attribute - *string*

#### 36.2.3 Request Headers

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

Content-Type  
application/json

### 36.3 Response

#### 36.3.1 Status Code

204 No Content  
Success.

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

403 Forbidden  
Forbidden access to a user not authorized for such access.

404 Not Found  
The account Id or attribute were not found.

415 Unsupported Media Type  
The Content-Type header was not specified or the specified type is not supported. Use application/json.

### 36.4 Examples

#### 36.4.1 Sending unauthorized request

*Request*

DELETE /accounts/account-id/attributes/test\_attribute

*Response*

401 Unauthorized

#### 36.4.2 Sending request without setting Content-Type

*Request*

DELETE /accounts/account-id/attributes/test\_attribute  
Authorization: Basic base64\_encode(username:password)

*Response*

415 Unsupported Media Type

### 36.4.3 Failure updating not existing attribute

#### Request

```
DELETE /accounts/account-id/attributes/not_existing_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### Response

404 Not Found

### 36.4.4 Success scenario

#### Request

```
DELETE /accounts/account-id/attributes/test_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### Response

204 No Content

## 36.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 37 PartnerAccounts-partnerAccountId-attributes-attribute:DELETE

## 38 DELETE /partnerAccounts/{partnerAccountId}/attributes/{attribute}

Updates attribute value.

### 38.1 Contents

- 1 DELETE  
/partnerAccounts/{partnerAccountId}/attributes/{attribute}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Sending unauthorized request
    - ◇ 1.3.2 Sending request without setting Content-Type
    - ◇ 1.3.3 Failure updating not existing attribute
    - ◇ 1.3.4 Success scenario
  - ◆ 1.4 See also

### 38.2 Request

DELETE /partnerAccounts/{partnerAccountId}/attributes/{attribute}

#### 38.2.1 Parameters

partnerAccountId - *string*  
The Id of the partner account.

#### 38.2.2 URI Parameters

attribute - *string*

#### 38.2.3 Request Headers

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

Content-Type  
application/json

### 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  
Forbidden access to a user not authorized for such access.

404 Not Found  
The partner account Id or attribute were not found.

415 Unsupported Media Type  
The Content-Type header was not specified or the specified type is not supported. Use application/json.

### 38.4 Examples

#### 38.4.1 Sending unauthorized request

*Request*

DELETE /partnerAccounts/partner-account-id/attributes/test\_attribute

*Response*

401 Unauthorized

#### 38.4.2 Sending request without setting Content-Type

*Request*

DELETE /partnerAccounts/partner-account-id/attributes/test\_attribute  
Authorization: Basic base64\_encode(username:password)

*Response*

415 Unsupported Media Type

### 38.4.3 Failure updating not existing attribute

#### Request

```
DELETE /partnerAccounts/partner-account-id/attributes/not_existing_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### Response

404 Not Found

### 38.4.4 Success scenario

#### Request

```
DELETE /partnerAccounts/partner-account-id/attributes/test_attribute
Authorization: Basic base64_encode(username:password)
Content-Type: application/json
```

#### Response

204 No Content

## 38.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 39 Accounts-accountId-Contacts:GET

## 40 GET /accounts/{accountId}/contacts

Get contact details for an account.

### 40.1 Contents

- 1 GET /accounts/{accountId}/contacts
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successful Request
    - ◇ 1.3.2 Request for non-existent account Id
  - ◆ 1.4 See also

### 40.2 Request

GET /accounts/{accountId}/contacts

#### 40.2.1 Request Parameters

accountId - *string*  
The unique account Id.

#### 40.2.2 URI Parameters

None.

#### 40.2.3 Request Headers

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

### 40.3 Response

#### 40.3.1 Status Code

200 OK  
Success

401 Unauthorized  
The request was sent without an *Authorization* header, or the user represented by the value of this header was not properly authenticated.

403 Forbidden  
The user authenticated for this request is not allowed to access the resource.

404 Not Found  
The specified account Id does not exist or is purged.

#### 40.3.2 Response Body

```
{
  "contactInfo": {
    "regular": {
      "name": {
        "salutation": "{salutation}",
        "firstName": "{firstname}",
        "middleName": "{middleName}",
        "lastName": "{lastName}",
        "company": "{company}"
      },
      "address": {
        "street1": "{street1}",
        "street2": "{street2}",
        "city": "{city}",
        "stateOrProvince": "{stateOrProvince}",
        "postalCode": "{postalCode}",
        "countryCode": "{countryCode}"
      }
    }
  }
}
```

```

    },
    "contactMedia": {
      "phone1": "{phone1}",
      "phone2": "{phone2}",
      "fax": "{fax}",
      "email1": "{email1}",
      "email2": "{email2}",
      "emailVerified": {emailverified}
    }
  },
  "billing": {
    ...
  },
  "administrator": {
    ...
  },
  "technical": {
    ...
  }
},
"links": [
  {
    "href": "https://api.hostway.com/accounts/{accountId}/contacts/",
    "rel": "self"
  }
]
}

```

#### 40.3.2.1 Parameters

Note, there are 4 types of contact information that must be returned with the response: "regular", "billing", "administrator" and "technical".

city - *string*

May be up to 50 characters long. May contain only alphanumerics, white space and the following characters: -.'

company - *string*

(OPTIONAL)

May be up to 200 characters long. May contain only alphanumerics, white space and the following characters: -.'

countryCode - *string*

ISO 3166-1 alpha-2[2] country code.

email1 - *string*

May be up to 100 characters long. Must contain a valid e-mail address.

email2 - *string*

(OPTIONAL)

May be up to 100 characters long. If provided, must contain a valid e-mail address.

emailVerified - *integer*

Provides information whether the **email** is verified for a Zendesk access. Valid values are **0** or **1**.

fax - *string*

(OPTIONAL)

May be up to 20 characters long. If provided, must contain ITU-T E.164[3] formatted phone number.

firstName - *string*

May be up to 50 characters long. May contain only alphanumerics, white space and the following characters: -.'

lastName - *string*

May be up to 50 characters long. May contain only alphanumerics, white space and the following characters: -.'

middleName - *string*

(OPTIONAL)

May be up to 50 characters long. If provided, may contain only alphanumerics, white space and the following characters: -.'

phone1 - *string*

May be up to 20 characters long. Must contain ITU-T E.164[4] formatted phone number.

phone2 - *string*

(OPTIONAL)

May be up to 20 characters long. If provided, must contain ITU-T E.164[5] formatted phone number.

postalCode - *string*

(OPTIONAL)

May be up to 30 characters long. May contain only alphanumerics, white space and the following characters: -.' This value is \*required\* if the value of *countryCode* is "US" or "CA". If the value of *countryCode* is "US", then *postalCode* must be in format "#####" or "#####-####" (where "#" represents any numeric digit). If the value of *countryCode* is "CA", then *postalCode* must be in format "A#A#A#" or "A#A-#A#" or "A#A#A#" (where "A" represents any latin alphabet character and "#" represents any numeric digit).

salutation - *string*

(OPTIONAL)

May contain one of the salutations provided by [GET /salutations](#)

stateOrProvince - *string*

(OPTIONAL)

May be up to 20 characters long. May contain only alphanumerics, white space and the following characters: -.' This value is \*required\* if the value of *countryCode* is "US" or "CA". If the value of *countryCode* is "US", then *stateOrProvince* must be a valid two-letter US state abbreviation. If the value of *countryCode* is "CA", then *stateOrProvince* must be a valid two-letter Canadian province abbreviation.

street1 - *string*

May be up to 100 characters long. May contain only alphanumerics, white space and the following characters: -.'

street2 - *string*  
(*OPTIONAL*)  
May be up to 100 characters long. If provided, may contain only alphanumeric, white space and the following characters: -.'

## 40.4 Examples

### 40.4.1 Successful Request

#### Request

```
GET /accounts/{accountId}/contacts
Authorization: Basic {Base64-encoded username & password string}
```

#### Response

200 OK

```
{
  "contactInfo": {
    "regular": {
      "name": {
        "salutation": "Mr.",
        "firstName": "John",
        "middleName": "",
        "lastName": "Smith",
        "company": "TestCo, Inc."
      },
      "address": {
        "street1": "100 Main St.",
        "street2": "",
        "city": "Chicago",
        "stateOrProvince": "IL",
        "postalCode": "60001",
        "countryCode": "US"
      },
      "contactMedia": {
        "phone1": "555-555-5501",
        "phone2": "",
        "fax": "",
        "email1": "test@test.com",
        "email2": "",
        "emailVerified": 1
      }
    },
    "billing": {
      "name": {
        "salutation": "Mr.",
        "firstName": "John",
        "middleName": "",
        "lastName": "Smith",
        "company": "TestCo, Inc."
      },
      "address": {
        "street1": "100 Main St.",
        "street2": "",
        "city": "Chicago",
        "stateOrProvince": "IL",
        "postalCode": "60001",
        "countryCode": "US"
      },
      "contactMedia": {
        "phone1": "555-555-5501",
        "phone2": "",
        "fax": "",
        "email1": "test@test.com",
        "email2": "",
        "emailVerified": 1
      }
    },
    "administrator": {
      "name": {
        "salutation": "Mr.",
        "firstName": "John",
        "middleName": "",
        "lastName": "Smith",
        "company": "TestCo, Inc."
      },
      "address": {
        "street1": "100 Main St.",
        "street2": "",
        "city": "Chicago",
        "stateOrProvince": "IL",
        "postalCode": "60001",
        "countryCode": "US"
      },
      "contactMedia": {
        "phone1": "555-555-5501",
        "phone2": "",
        "fax": "",
        "email1": "test@test.com",
        "email2": "",
        "emailVerified": 1
      }
    },
    "technical": {
      "name": {
        "salutation": "Mr.",
        "firstName": "John",
        "middleName": "",
        "lastName": "Smith",
        "company": "TestCo, Inc."
      },
      "address": {
```

```

        "street1": "100 Main St.",
        "street2": "",
        "city": "Chicago",
        "stateOrProvince": "IL",
        "postalCode": "60001",
        "countryCode": "US"
    },
    "contactMedia": {
        "phone1": "555-555-5501",
        "phone2": "",
        "fax": "",
        "email1": "test@test.com",
        "email2": "",
        "emailVerified": 1
    }
},
"links": [
    {
        "href": "https://api.hostway.com/accounts/{accountId}/contacts/",
        "rel": "self"
    }
]
}

```

## 40.4.2 Request for non-existent account Id

### *Request*

```

GET /accounts/{fake_account_number}/contacts
Authorization: Basic {Base64-encoded username & password string}

```

### *Response*

```

404 Not Found

{
  "itemNotFound": {
    "guid": {identifier},
    "message": "/accounts/fake-account-id/contacts",
    "code": 404,
    "details": ""
  }
}

```

## 40.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 41 Accounts-accountId-Contacts-contactType:GET

## 42 GET /accounts/{accountId}/contacts/{contactType}

Get specific contact type for an account

### 42.1 Contents

- 1 GET /accounts/{accountId}/contacts/{contactType}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successful Request
    - ◇ 1.3.2 Request for non-existent contact type
  - ◆ 1.4 See also

### 42.2 Request

GET /accounts/{accountId}/contacts/{contactType}

#### 42.2.1 Request Parameters

accountId - *string*

The unique account Id.

contactType - *string*

Contact type. One of 'regular', 'billing', 'administrator', 'technical'

#### 42.2.2 URI Parameters

None.

#### 42.2.3 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

### 42.3 Response

#### 42.3.1 Status Code

200 OK

Success

401 Unauthorized

The request was sent without an *Authorization* header, or the user represented by the value of this header was not properly authenticated.

403 Forbidden

The user authenticated for this request is not allowed to access the resource.

404 Not Found

Contact type does not match allowed values or the specified account Id does not exist or is purged.

#### 42.3.2 Response Body

```
{
  "contactInfo": {
    "name": {
      "salutation": "{salutation}",
      "firstName": "{firstname}",
      "middleName": "{middleName}",
      "lastName": "{lastName}",
      "company": "{company}"
    },
    "address": {
      "street1": "{street1}",
      "street2": "{street2}",
      "city": "{city}",
      "stateOrProvince": "{stateOrProvince}",
      "postalCode": "{postalCode}",
      "countryCode": "{countryCode}"
    },
    "contactMedia": {
      "phone1": "{phone1}",
      "phone2": "{phone2}",
      "fax": "{fax}",
      "email1": "{email1}",
      "email2": "{email2}",
      "emailVerified": {emailverified}
    }
  }
}
```

```

    }
  },
  "links": [
    {
      "href": "https://api.hostway.com/accounts/{accountId}/contacts/{contactType}/",
      "rel": "self"
    }
  ]
}

```

#### 42.3.2.1 Parameters

city - *string*

May be up to 50 characters long. May contain only alphanumeric, white space and the following characters: -.'

company - *string*

(OPTIONAL)

May be up to 200 characters long. May contain only alphanumeric, white space and the following characters: -.'

countryCode - *string*

ISO 3166-1 alpha-2[2] country code.

email1 - *string*

May be up to 100 characters long. Must contain a valid e-mail address.

email2 - *string*

(OPTIONAL)

May be up to 100 characters long. If provided, must contain a valid e-mail address.

emailVerified - *integer*

Provides information whether the **email** is verified for a Zendesk access. Valid values are **0** or **1**.

fax - *string*

(OPTIONAL)

May be up to 20 characters long. If provided, must contain ITU-T E.164[3] formatted phone number.

firstName - *string*

May be up to 50 characters long. May contain only alphanumeric, white space and the following characters: -.'

lastName - *string*

May be up to 50 characters long. May contain only alphanumeric, white space and the following characters: -.'

middleName - *string*

(OPTIONAL)

May be up to 50 characters long. If provided, may contain only alphanumeric, white space and the following characters: -.'

phone1 - *string*

May be up to 20 characters long. Must contain ITU-T E.164[4] formatted phone number.

phone2 - *string*

(OPTIONAL)

May be up to 20 characters long. If provided, must contain ITU-T E.164[5] formatted phone number.

postalCode - *string*

(OPTIONAL)

May be up to 30 characters long. May contain only alphanumeric, white space and the following characters: -.' This value is *\*required\** if the value of *countryCode* is "US" or "CA". If the value of *countryCode* is "US", then *postalCode* must be in format "#####" or "#####-####" (where "#" represents any numeric digit). If the value of *countryCode* is "CA", then *postalCode* must be in format "A#A#A#" or "A#A-#A#" or "A#A#A#" (where "A" represents any latin alphabet character and "#" represents any numeric digit).

salutation - *string*

(OPTIONAL)

May contain one of the salutations provided by [GET /salutations](#)

stateOrProvince - *string*

(OPTIONAL)

May be up to 20 characters long. May contain only alphanumeric, white space and the following characters: -.' This value is *\*required\** if the value of *countryCode* is "US" or "CA". If the value of *countryCode* is "US", then *stateOrProvince* must be a valid two-letter US state abbreviation. If the value of *countryCode* is "CA", then *stateOrProvince* must be a valid two-letter Canadian province abbreviation.

street1 - *string*

May be up to 100 characters long. May contain only alphanumeric, white space and the following characters: -.'

street2 - *string*

(OPTIONAL)

May be up to 100 characters long. If provided, may contain only alphanumeric, white space and the following characters: -.'

## 42.4 Examples

### 42.4.1 Successful Request

*Request*

```

GET /accounts/{accountId}/contacts/regular
Authorization: Basic {Base64-encoded username & password string}

```

*Response*

200 OK

```
{
  "contactInfo": {
    "name": {
      "salutation": "Mr.",
      "firstName": "John",
      "middleName": "",
      "lastName": "Smith",
      "company": "TestCo, Inc."
    },
    "address": {
      "street1": "100 Main St.",
      "street2": "",
      "city": "Chicago",
      "stateOrProvince": "IL",
      "postalCode": "60001",
      "countryCode": "US"
    },
    "contactMedia": {
      "phone1": "555-555-5501",
      "phone2": "",
      "fax": "",
      "email1": "test@test.com",
      "email2": "",
      "emailVerified": 1
    }
  },
  "links": [
    {
      "href": "https://api.hostway.com/accounts/{accountId}/contacts/regular/",
      "rel": "self"
    }
  ]
}
```

## 42.4.2 Request for non-existent contact type

### *Request*

```
GET /accounts/{accountId}/contacts/fake
Authorization: Basic {Base64-encoded username & password string}
```

### *Response*

```
404 Not Found
```

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

## 42.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 43 Accounts-accountId-Contacts:PUT

## 44 PUT /accounts/{accountId}/contacts

Set the contact details for an account

### 44.1 Contents

- 1 PUT /accounts/{accountId}/contacts
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successful update of contact information
  - ◆ 1.4 See also

### 44.2 Request

PUT /accounts/{accountId}/contacts

#### 44.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 44.2.2 URI Parameters

None.

#### 44.2.3 Request Headers

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

#### 44.2.4 Request Body

```
{
  "regular": {
    "name": {
      "salutation": "{salutation}",
      "firstName": "{firstname}",
      "middleName": "{middleName}",
      "lastName": "{lastName}",
      "company": "{company}"
    },
    "address": {
      "street1": "{street1}",
      "street2": "{street2}",
      "city": "{city}",
      "stateOrProvince": "{stateOrProvince}",
      "postalCode": "{postalCode}",
      "countryCode": "{countryCode}"
    },
    "contactMedia": {
      "phone1": "{phone1}",
      "phone2": "{phone2}",
      "fax": "{fax}",
      "email1": "{email1}",
      "email2": "{email2}"
    }
  },
  "billing": {
    ...
  },
  "administrator": {
    ...
  },
  "technical": {
    ...
  }
}
```

##### 44.2.4.1 Parameters

Note, there are 4 types of contact information that must be sent with the request: "regular", "billing", "administrator" and "technical". All 4 are required.

city - *string*  
(REQUIRED)  
May be up to 50 characters long. May contain only alphanumerics, white space and the following characters: -'

company - *string*  
(*OPTIONAL*)  
May be up to 200 characters long. May contain only alphanumerics, white space and the following characters: -.'

countryCode - *string*  
(*REQUIRED*)  
ISO 3166-1 alpha-2[2] country code.

email1 - *string*  
(*REQUIRED*)  
May be up to 100 characters long. Must contain a valid e-mail address.

email2 - *string*  
(*OPTIONAL*)  
May be up to 100 characters long. If provided, must contain a valid e-mail address.

fax - *string*  
(*OPTIONAL*)  
May be up to 20 characters long. If provided, must contain ITU-T E.164[3] formatted phone number.

firstName - *string*  
(*REQUIRED*)  
May be up to 50 characters long. May contain only alphanumerics, white space and the following characters: -.'

lastName - *string*  
(*REQUIRED*)  
May be up to 50 characters long. May contain only alphanumerics, white space and the following characters: -.'

middleName - *string*  
(*OPTIONAL*)  
May be up to 50 characters long. If provided, may contain only alphanumerics, white space and the following characters: -.'

phone1 - *string*  
(*REQUIRED*)  
May be up to 20 characters long. Must contain ITU-T E.164[4] formatted phone number.

phone2 - *string*  
(*OPTIONAL*)  
May be up to 20 characters long. If provided, must contain ITU-T E.164[5] formatted phone number.

postalCode - *string*  
(*OPTIONAL*)  
May be up to 30 characters long. May contain only alphanumerics, white space and the following characters: -.' This value is \*required\* if the value of *countryCode* is "US" or "CA". If the value of *countryCode* is "US", then *postalCode* must be in format "#####" or "#####-####" (where "#" represents any numeric digit). If the value of *countryCode* is "CA", then *postalCode* must be in format "A#A#A#" or "A#A-#A#" or "A#A#A#" (where "A" represents any latin alphabet character and "#" represents any numeric digit).

salutation - *string*  
(*OPTIONAL*)  
May contain one of the salutations provided by [GET /salutations](#)

stateOrProvince - *string*  
(*OPTIONAL*)  
May be up to 20 characters long. May contain only alphanumerics, white space and the following characters: -.' This value is \*required\* if the value of *countryCode* is "US" or "CA". If the value of *countryCode* is "US", then *stateOrProvince* must be a valid two-letter US state abbreviation. If the value of *countryCode* is "CA", then *stateOrProvince* must be a valid two-letter Canadian province abbreviation.

street1 - *string*  
(*REQUIRED*)  
May be up to 100 characters long. May contain only alphanumerics, white space and the following characters: -.'

street2 - *string*  
(*OPTIONAL*)  
May be up to 100 characters long. If provided, may contain only alphanumerics, white space and the following characters: -.'

## 44.3 Response

### 44.3.1 Status Code

- 204 No Content  
Successfully updated contact information
- 400 Bad Request  
Contact information was not updated because either the request body was malformed, or some element of the request body did not meet the requirements.
- 401 Unauthorized  
The request was sent without an *Authorization* header, or the user represented by the value of this header was not properly authenticated.
- 403 Forbidden  
The user authenticated for this request is not allowed to access the resource.
- 404 Not Found  
The account Id was not found.

## 44.3.2 Response Body

None.

## 44.4 Examples

### 44.4.1 Successful update of contact information

#### Request

PUT /accounts/{accountId}/contacts

Authorization: Basic {Base64-encoded username & password string}

```
{
  "regular": {
    name: {
      "salutation": "Mr.",
      "firstName": "John",
      "middleName": "",
      "lastName": "Smith",
      "company": "TestCo, Inc."
    },
    "address": {
      "street1": "100 Main St.",
      "street2": "",
      "city": "Chicago",
      "stateOrProvince": "IL",
      "postalCode": "60001",
      "countryCode": "US"
    },
    "contactMedia": {
      "phone1": "555-555-5501",
      "phone2": "",
      "fax": "",
      "email1": "test@test.com",
      "email2": ""
    }
  },
  "billing": {
    name: {
      "salutation": "Mr.",
      "firstName": "John",
      "middleName": "",
      "lastName": "Smith",
      "company": "TestCo, Inc."
    },
    "address": {
      "street1": "100 Main St.",
      "street2": "",
      "city": "Chicago",
      "stateOrProvince": "IL",
      "postalCode": "60001",
      "countryCode": "US"
    },
    "contactMedia": {
      "phone1": "555-555-5501",
      "phone2": "",
      "fax": "",
      "email1": "test@test.com",
      "email2": ""
    }
  },
  "administrator": {
    name: {
      "salutation": "Mr.",
      "firstName": "John",
      "middleName": "",
      "lastName": "Smith",
      "company": "TestCo, Inc."
    },
    "address": {
      "street1": "100 Main St.",
      "street2": "",
      "city": "Chicago",
      "stateOrProvince": "IL",
      "postalCode": "60001",
      "countryCode": "US"
    },
    "contactMedia": {
      "phone1": "555-555-5501",
      "phone2": "",
      "fax": "",
      "email1": "test@test.com",
      "email2": ""
    }
  },
  "technical": {
    name: {
      "salutation": "Mr.",
      "firstName": "John",
      "middleName": "",
      "lastName": "Smith",
      "company": "TestCo, Inc."
    },
    "address": {
      "street1": "100 Main St.",
      "street2": "",
      "city": "Chicago",
      "stateOrProvince": "IL",
      "postalCode": "60001",
      "countryCode": "US"
    }
  }
}
```



```
    },
    "contactMedia": {
      "phone1": "555-555-5501",
      "phone2": "",
      "fax": "",
      "email1": "test@test.com",
      "email2": ""
    }
  }
}
```

### *Response*

204 No Content

## 44.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 45 Accounts-accountId-Contacts-contactType:PUT

## 46 PUT /accounts/{accountId}/contacts/{contactType}

Set specific contact type for an account

### 46.1 Contents

- 1 PUT /accounts/{accountId}/contacts/{contactType}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successful update of contact information
    - ◇ 1.3.2 Request for updating non-existent contact type
    - ◇ 1.3.3 Request for updating contact type with not valid data
    - ◇ 1.3.4 Request for updating contact type with missing or empty required data
  - ◆ 1.4 See also

### 46.2 Request

PUT /accounts/{accountId}/contacts/{contactType}

#### 46.2.1 Parameters

accountId - *string*

The Id of the account.

contactType - *string*

Contact type. One of 'regular', 'billing', 'administrator', 'technical'

#### 46.2.2 URI Parameters

None.

#### 46.2.3 Request Headers

Authorization - *HTTP Authorization header* [1]

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

#### 46.2.4 Request Body

```
{
  "name": {
    "salutation": "{salutation}",
    "firstName": "{firstname}",
    "middleName": "{middleName}",
    "lastName": "{lastName}",
    "company": "{company}"
  },
  "address": {
    "street1": "{street1}",
    "street2": "{street2}",
    "city": "{city}",
    "stateOrProvince": "{stateOrProvince}",
    "postalCode": "{postalCode}",
    "countryCode": "{countryCode}"
  },
  "contactMedia": {
    "phone1": "{phone1}",
    "phone2": "{phone2}",
    "fax": "{fax}",
    "email1": "{email1}",
    "email2": "{email2}"
  }
}
```

##### 46.2.4.1 Parameters

city - *string*

(REQUIRED)

May be up to 50 characters long. May contain only alphanumeric, white space and the following characters: -.'

company - *string*

(OPTIONAL)

May be up to 200 characters long. May contain only alphanumeric, white space and the following characters: -.'

countryCode - *string*

(REQUIRED)

ISO 3166-1 alpha-2[2] country code.

email1 - *string*

(REQUIRED)

May be up to 100 characters long. Must contain a valid e-mail address.

email2 - *string*  
(*OPTIONAL*)

May be up to 100 characters long. If provided, must contain a valid e-mail address.

fax - *string*  
(*OPTIONAL*)

May be up to 20 characters long. If provided, must contain ITU-T E.164[3] formatted phone number.

firstName - *string*  
(*REQUIRED*)

May be up to 50 characters long. May contain only alphanumeric, white space and the following characters: -.'

lastName - *string*  
(*REQUIRED*)

May be up to 50 characters long. May contain only alphanumeric, white space and the following characters: -.'

middleName - *string*  
(*OPTIONAL*)

May be up to 50 characters long. If provided, may contain only alphanumeric, white space and the following characters: -.'

phone1 - *string*  
(*REQUIRED*)

May be up to 20 characters long. Must contain ITU-T E.164[4] formatted phone number.

phone2 - *string*  
(*OPTIONAL*)

May be up to 20 characters long. If provided, must contain ITU-T E.164[5] formatted phone number.

postalCode - *string*  
(*OPTIONAL*)

May be up to 30 characters long. May contain only alphanumeric, white space and the following characters: -.' This value is \*required\* if the value of *countryCode* is "US" or "CA". If the value of *countryCode* is "US", then *postalCode* must be in format "#####" or "#####-####" (where "#" represents any numeric digit). If the value of *countryCode* is "CA", then *postalCode* must be in format "A#A#A#" or "A#A-#A#" or "A#A#A#" (where "A" represents any latin alphabet character and "#" represents any numeric digit).

salutation - *string*  
(*OPTIONAL*)

May contain one of the salutations provided by [GET /salutations](#)

stateOrProvince - *string*  
(*OPTIONAL*)

May be up to 20 characters long. May contain only alphanumeric, white space and the following characters: -.' This value is \*required\* if the value of *countryCode* is "US" or "CA". If the value of *countryCode* is "US", then *stateOrProvince* must be a valid two-letter US state abbreviation. If the value of *countryCode* is "CA", then *stateOrProvince* must be a valid two-letter Canadian province abbreviation.

street1 - *string*  
(*REQUIRED*)

May be up to 100 characters long. May contain only alphanumeric, white space and the following characters: -.'

street2 - *string*  
(*OPTIONAL*)

May be up to 100 characters long. If provided, may contain only alphanumerics, white space and the following characters: -.'

## 46.3 Response

### 46.3.1 Status Code

204 No Content

Successfully updated contact information

400 Bad Request

Contact information was not updated because either the request body was malformed, or some element of the request body did not meet the requirements.

401 Unauthorized

The request was sent without an *Authorization* header, or the user represented by the value of this header was not properly authenticated.

403 Forbidden

The user authenticated for this request is not allowed to access the resource.

404 Not Found

The account Id was not found.

### 46.3.2 Response Body

None.

## 46.4 Examples

## 46.4.1 Successful update of contact information

### Request

PUT /accounts/{accountId}/contacts/regular

Authorization: Basic {Base64-encoded username & password string}

```
{
  "name": {
    "salutation": "Mr.",
    "firstName": "John",
    "middleName": "",
    "lastName": "Smith",
    "company": "TestCo, Inc."
  },
  "address": {
    "street1": "100 Main St.",
    "street2": "",
    "city": "Chicago",
    "stateOrProvince": "IL",
    "postalCode": "60001",
    "countryCode": "US"
  },
  "contactMedia": {
    "phone1": "555-555-5501",
    "phone2": "",
    "fax": "",
    "email1": "test@test.com",
    "email2": ""
  }
}
```

### Response

204 No Content

## 46.4.2 Request for updating non-existent contact type

### Request

PUT /accounts/{accountId}/contacts/fake

Authorization: Basic {Base64-encoded username & password string}

```
{
  "name": {
    "salutation": "Mr.",
    "firstName": "John",
    "middleName": "",
    "lastName": "Smith",
    "company": "TestCo, Inc."
  },
  "address": {
    "street1": "100 Main St.",
    "street2": "",
    "city": "Chicago",
    "stateOrProvince": "IL",
    "postalCode": "60001",
    "countryCode": "US"
  },
  "contactMedia": {
    "phone1": "555-555-5501",
    "phone2": "",
    "fax": "",
    "email1": "test@test.com",
    "email2": ""
  }
}
```

### Response

404 Not Found

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

## 46.4.3 Request for updating contact type with not valid data

### Request

PUT /accounts/{accountId}/contacts/regular

Authorization: Basic {Base64-encoded username & password string}

```
{
  "name": {
    "salutation": "Mr.",
    "firstName": "John",
    "middleName": "",
    "lastName": "Smith",
    "company": "TestCo, Inc."
  },
}
```

```

"address": {
  "street1": "100 Main St.",
  "street2": "",
  "city": "Chicago",
  "stateOrProvince": "IL",
  "postalCode": "60001",
  "countryCode": "USA"
},
"contactMedia": {
  "phone1": "555-555-5501",
  "phone2": "",
  "fax": "",
  "email1": "test@test.com",
  "email2": ""
}
}

```

### Response

400 Bad Request

```

{
  "badRequest": {
    "guid": {identifier},
    "message": "POST data error",
    "code": 400,
    "details": {
      "countryCode": "Invalid Country Code"
    }
  }
}

```

## 46.4.4 Request for updating contact type with missing or empty required data

### Request

PUT /accounts/{accountId}/contacts/regular

Authorization: Basic {Base64-encoded username & password string}

```

{
  "name": {
    "salutation": "Mr.",
    "firstName": "",
    "middleName": "",
    "lastName": "Smith",
    "company": "TestCo, Inc."
  },
  "address": {
    "street1": "100 Main St.",
    "street2": "",
    "city": "Chicago",
    "stateOrProvince": "IL",
    "postalCode": "60001"
  },
  "contactMedia": {
    "phone1": "555-555-5501",
    "phone2": "",
    "fax": "",
    "email1": "test@test.com",
    "email2": ""
  }
}

```

### Response

400 Bad Request

```

{
  "badRequest": {
    "guid": {identifier},
    "message": "POST data error",
    "code": 400,
    "details": {
      "countryCode": "Required",
      "firstName": "Required"
    }
  }
}

```

## 46.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 47 Initiate-Email-Verification-Action:POST

## 48 POST /accounts/{account\_number}/contacts/action

Apply an action on contacts email e.g. **initiate email verification**

### 48.1 Contents

- 1 POST  
/accounts/{account\_number}/contacts/action
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 Request Headers
    - ◇ 1.1.3 Request Body
  - ◆ 1.2 Response
    - ◇ 1.2.1 Expected Response Codes
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Initiate email verification request
  - ◆ 1.4 See also

### 48.2 Request

POST /accounts/{account\_number}/contacts/action

#### 48.2.1 Request Parameters

account\_number - *string*  
The user account that owning the email.

#### 48.2.2 Request Headers

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

#### 48.2.3 Request Body

```
{
  "action": "verifyEmail",
  "actionData": "{contactinfo_type}"
}
```

action - *string*  
The action that should be performed. Allowed values are:  
**verifyEmail** - email verification.

actionData - *string*  
Data to be send with the action. This must be a contact information type.  
*contactinfo\_type* - There are 4 types of contact information that can be used with the request: **regular**, **billing**, **administrator** or **technical**.

### 48.3 Response

#### 48.3.1 Expected Response Codes

202 Accepted  
Success

400 Bad Request  
The supplied action is invalid.

401 Unauthorized  
The supplied credentials are invalid.

403 Forbidden  
The authorized user does not have permissions to access the resource. The only user(s) who has access to the contacts email must be a sales agent, the account owner, or the account technical admin.

404 Not Found  
The contacts email for the provided contact info type does not exist.

409 Conflict  
The contacts email is already verified.

### 48.4 Examples

#### 48.4.1 Initiate email verification request

##### Request

```
POST /accounts/acct515393/contacts/action
Content-Type:application/json; Charset=UTF-8
Authorization: Basic {Base64 string}
```

```
{
  "action": "verifyEmail",
```



```
  "actionData": "regular"
}
```

## Response

202 Accepted

## 48.5 See also

- [Account Management API](#)

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## 49 ZenDesk-SSO-Link-Per-Contact-Type:GET

## 50 GET /accounts/{accountId}/contacts/{contactType}/supportSSOLink

Get contact details for an account.

### 50.1 Contents

- 1 GET  
/accounts/{accountId}/contacts/{contactType}/supportSSOLink
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Successful Request
    - ◇ 1.3.2 Request for SSO link of non-verified email
    - ◇ 1.3.3 Request for non-existent account Id or contact Type
  - ◆ 1.4 See also

### 50.2 Request

GET /accounts/{accountId}/contacts/{contactType}/supportSSOLink

#### 50.2.1 Request Parameters

accountId - *string*  
The unique account Id.

contactType - *string*  
The contact type that needs support SSO link.  
Note, there are 4 available types of contact information and you can request SSO link for one of them per request: "regular", "billing", "administrator" and "technical".

#### 50.2.2 URI Parameters

None.

#### 50.2.3 Request Headers

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

### 50.3 Response

#### 50.3.1 Status Code

- 200 OK  
Success
- 401 Unauthorized  
The request was sent without an *Authorization* header, or the user represented by the value of this header was not properly authenticated.
- 403 Forbidden  
The email address of the user authenticated for this request is not verified.
- 404 Not Found  
The specified account Id or contact type for this account Id does not exist or is purged.

#### 50.3.2 Response Body

```
{
  "ssoLink" : "{ssoLink}",
  "links" : [ {
    "href" : "https://api.hostway.com/accounts/{accountId}/contacts/{contactType}/supportSSOLink/",
    "rel" : "self"
  } ]
}
```

##### 50.3.2.1 Parameters

ssoLink - *string*  
Contains a link for SSO login to ZenDesk platform.

links - *array*  
*Hypermedia* for this resource.

### 50.4 Examples

## 50.4.1 Successful Request

### Request

```
GET /accounts/{accountId}/contacts/{contactType}/supportSSOLink
Authorization: Basic {Base64-encoded username & password string}
```

### Response

200 OK

```
{
  "ssoLink" : "https://hostway.zendesk.com/access/jwt?jwt={authString}",
  "links" : [ {
    "href" : "https://api.hostway.com/accounts/{accountId}/contacts/{contactType}/supportSSOLink/",
    "rel" : "self"
  } ]
}
```

## 50.4.2 Request for SSO link of non-verified email

### Request

```
GET /accounts/{AccountId}/contacts/{ContactType}/supportSSOLink
Authorization: Basic {Base64-encoded username & password string}
```

### Response

403 Forbidden

```
{
  "forbidden" : {
    "guid" : "{identifier}",
    "message" : "Email address is not verified",
    "code" : 403,
    "details" : ""
  }
}
```

## 50.4.3 Request for non-existent account Id or contact Type

### Request

```
GET /accounts/{fakeAccountId}/contacts/{fakeContactType}/supportSSOLink
Authorization: Basic {Base64-encoded username & password string}
```

### Response

404 Not Found

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

## 50.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 51 Accounts-accountId-users:GET

## 52 GET /accounts/{accountId}/users

Returns a list of users in an account

### 52.1 Contents

- 1 GET /accounts/{accountId}/users
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 See Also

### 52.2 Request

GET /accounts/{accountId}/users

#### 52.2.1 Request Parameters

accountId - *string*  
The Id of the account

#### 52.2.2 URI Parameters

None

#### 52.2.3 Request Headers

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

### 52.3 Response

#### 52.3.1 Status Code

- 200 OK
  - Success
- 304 Not changed
  - The list of users hasn't changed since the last request; the client should use its locally cached copy instead.
- 401 Unauthorized
  - The authorization header contained an invalid value
- 403 Forbidden
  - Successfully authenticated, but client is not allowed to view the list of users. Access is only permitted for agents and account owners of this account. An account owner is a user with the "sitecontrol\_account\_owner" role.
- 404 Not Found
  - The account in question does not exist

#### 52.3.2 Response Body

```
{
  "list": [
    {
      "userName": "{userName}",
      "details": "https://api.hostway.com/accounts/{accountId}/users/{userName}"
    },
    ...
  ],
  "links": [
    { "href": "https://api.hostway.com/accounts/{accountId}/users", "rel": "self" }
  ]
}
```

##### 52.3.2.1 Parameters

accountNumber  
the Id of the account

userName  
the username of the user

## 52.4 See Also

- [Account](#)
- [Common Features](#)

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## 53 Accounts-accountId-users:POST



## 54 POST /accounts/{accountId}/users

Create a new user under an account

### 54.1 Contents

- 1 POST /accounts/{accountId}/users
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Headers
    - ◇ 1.2.3 Response Body
  - ◆ 1.3 Allowed Security Questions
  - ◆ 1.4 See also

### 54.2 Request

POST /accounts/{accountId}/users

#### 54.2.1 Request Parameters

accountId  
The ID of the account

#### 54.2.2 URI Parameters

None

#### 54.2.3 Request Headers

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

#### 54.2.4 Request Body

```
{
  "userName": "{userName}",
  "password": "{password}",
  "securityQuestion": "{securityQuestionCode}",
  "securityAnswer": "{securityAnswer}"
}
```

##### 54.2.4.1 Parameters

userName  
*Required.* A name for the user that's about to be created. This needs to be unique within the entire security realm (not just within the account).

password  
*Required.* A password for the user. This needs to be between 8 and 50 characters long inclusive, must contain at least one alpha *and* at least one numeric character, and must not contain any of the following characters: & ` ' " \ / < > \$

securityQuestionCode  
*Required.* The reference code for a question that the user can use to recover the password in case (s)he forgot it. This must be selected from a pre-approved list of questions.

securityAnswer  
*Required.* An answer to the security question. If the user provides the correct answer during password recovery, the password will be reset and (s)he will be allowed to access the account. The API will automatically normalize the security answer by removing starting and ending spaces, lowercase the security answer and replace each sequence of whitespaces with just one single space character.

### 54.3 Response

#### 54.3.1 Status Code

201 Created

The user was successfully created

400 Bad Request  
The request body was missing a required field or one of the fields did not comply with the requirements (in this case, the response body will contain hints for what went wrong)

401 Unauthorized  
Authentication failed

403 Forbidden  
Authentication succeeded, but the logged-in user is not allowed to create users in this account. The only users allowed to create users in this account are sales agents and account owners of *this* account. An account owner is any account user with the "sitecontrol\_account\_owner" role.

404 Not Found  
The account does not exist

409 Conflict  
The user cannot be created because another user exists with the same username.

### 54.3.2 Response Headers

Location  
The URI for the newly created user

### 54.3.3 Response Body

None

## 54.4 Allowed Security Questions

TBD

## 54.5 See also

- [Account Management API](#)
- [Common Features](#)

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## **55 Accounts-accountId-users-userName:GET**

## 56 GET /accounts/{accountId}/users/{userName}

Return the details of one specific user

### 56.1 Contents

- 1 GET  
/accounts/{accountId}/users/{userName}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 See also

### 56.2 Request

GET /accounts/{accountId}/users/{userName}

#### 56.2.1 Request Parameters

accountId - *string*  
The Id of the account  
userName - *string*  
The username of the user to retrieve

#### 56.2.2 URI Parameters

None

#### 56.2.3 Request Headers

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

### 56.3 Response

#### 56.3.1 Status Code

200 OK  
Success  
304 Not changed  
The user details haven't changed since the last request; the client should use its locally cached copy  
401 Unauthorized  
Authentication failed  
403 Forbidden  
Authentication succeeded, but the authenticated user is not allowed to view this user resource. The only authenticated users allowed to view this user resource are *this very user*, the account owner(s) of *this* account, and sales/support agents, the user which authorization credentials match the requested user's credentials. An account owner is a user within the account that has the role "sitecontrol\_account\_owner".  
404 Not found  
Either the account or the requested user does not exist.

#### 56.3.2 Response Body

```
{
  "userName": "{userName}",
  "securityQuestion": "{securityQuestionCode}",
  "roles": "https://api.hostway.com/accounts/{accountId}/users/{userName}/roles",
  "links": [
    { "href": "https://api.hostway.com/accounts/{accountId}/users/{userName}", "rel": "self" }
  ]
}
```

##### 56.3.2.1 Parameters

accountId  
The ID of the account  
userName  
The username of this user  
securityQuestionCode  
The security question code of this user (this will be used to refer to a list of security questions)

### 56.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 57 Accounts-accountId-users-userName:PUT

## 58 PUT /accounts/{accountId}/users/{userName}

Modify the password and/or security question/answer of a user

### 58.1 Contents

- 1 PUT  
/accounts/{accountId}/users/{userName}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 = Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Headers
    - ◇ 1.2.3 Response Body
  - ◆ 1.3 See also

### 58.2 Request

PUT /accounts/{accountId}/users/{userName}

#### 58.2.1 Request Parameters

accountId  
The ID of the account  
userName  
The username of the user

#### 58.2.2 URI Parameters

None

#### 58.2.3 Request Headers

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

#### 58.2.4 = Request Body

```
{
  "userName": "{userName}",
  "password": "{password}",
  "securityQuestion": "{securityQuestionCode}",
  "securityAnswer": "{securityAnswer}"
}
```

##### 58.2.4.1 Parameters

userName  
*Required.* A name for the user that's about to be created. This needs to be unique within the entire security realm (not just within the account).

password  
*Required only if securityQuestion and securityAnswer were not provided.* A password for the user. This needs to be between 8 and 50 characters long inclusive, must contain at least one alpha *and* at least one numeric character, and must not contain any of the following characters: & ` ' " \ / < > \$

securityQuestionCode  
*Required if password was not provided.* The reference code for a question that the user can use to recover the password in case (s)he forgot it. This must be selected from a pre-approved list of questions. If securityQuestion was provided, a securityAnswer must also be provided.

securityAnswer  
*Required if password was not provided.* An answer to the security question. If the user provides the correct answer during password recovery, the password will be reset and (s)he will be allowed to access the account. If securityAnswer was provided, a securityQuestion must also be provided. The API will automatically normalize the security answer by removing starting and ending spaces, lowercase the security answer and replace each sequence of whitespaces with just one single space character.

### 58.3 Response

#### 58.3.1 Status Code

204 No Content  
The user was successfully updated

400 Bad Request  
The request body was missing a required field or one of the fields did not comply with the requirements (in this case, the response body will contain hints for what went wrong)

401 Unauthorized  
Authentication failed

#### 403 Forbidden

Authentication succeeded, but the authenticated user is not allowed to view this user resource. The only authenticated users allowed to view this user resource are *this very user*, the account owner(s) of *this* account, and sales/support agents, the user which authorization credentials match the requested user's credentials. An account owner is a user within the account that has the role "sitecontrol\_account\_owner".

#### 404 Not Found

Either the account or user does not exist

### 58.3.2 Response Headers

None

### 58.3.3 Response Body

None

## 58.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 59 Accounts-accountId-user:PUT

## 60 PUT /accounts/{accountId}/user

Updates account user credentials.

### 60.1 Contents

- 1 PUT /accounts/{accountId}/user
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
  - ◆ 1.3 Examples
  - ◆ 1.4 See also

### 60.2 Request

PUT /accounts/{accountId}/user

#### 60.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 60.2.2 URI Parameters

None.

#### 60.2.3 Request Headers

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

Content-Type  
application/json

#### 60.2.4 Request Body

```
{
  "userName": "{username}",
  "password": "{password}",
  "securityQuestion": "{securityQuestionCode}",
  "securityAnswer": "{securityAnswer}"
}
```

##### 60.2.4.1 Parameters

userName  
*Required.* A name for the user that's about to be created. This needs to be unique within the entire security realm (not just within the account).

password  
*Required only if securityQuestion and securityAnswer were not provided.* A password for the user. This needs to be between 8 and 50 characters long inclusive, must contain at least one alpha *and* at least one numeric character, and must not contain any of the following characters: & ` ' " \ / < > \$

securityQuestionCode  
*Required if password was not provided.* The reference code for a question that the user can use to recover the password in case (s)he forgot it. This must be selected from a pre-approved list of questions. If securityQuestion was provided, a securityAnswer must also be provided.

securityAnswer  
*Required if password was not provided.* An answer to the security question. If the user provides the correct answer during password recovery, the password will be reset and (s)he will be allowed to access the account. If securityAnswer was provided, a securityQuestion must also be provided. The API will automatically normalize the security answer by removing starting and ending spaces, lowercase the security answer and replace each sequence of whitespaces with just one single space character.

### 60.3 Response

#### 60.3.1 Status Code

204 No Content  
The user was successfully updated

400 Bad Request  
The request body was missing a required field or one of the fields did not comply with the requirements (in this case, the response body will contain hints for what went wrong)

401 Unauthorized  
Authentication failed

#### 403 Forbidden

Authentication succeeded, but the logged-in user is not allowed to update users in this account. The only users allowed to update this user resource are *this very user*, account owner(s) of *this* account, and sales/support agents. An account owner is any account user with the "sitecontrol\_account\_owner" role.

#### 404 Not Found

Either the account or user does not exist

#### 415 Unsupported Media Type

The Content-Type header was not specified or the specified type is not supported. Use application/json.

## 60.4 Examples

### Request

```
PUT /accounts/test-account/user
```

```
{ "userName":"testuser", "password":"password12" }
```

### Response

401 Unauthorized

### Request

```
PUT /accounts/test-account/user
```

```
Authorization: Basic base64_encode(username:password)
```

```
{ "userName":"testuser", "password":"password12" }
```

### Response

415 Unsupported Media Type

```
{ "badMediaType": { "message": "Unsupported media", "code": 415, "details": "" } }
```

### Request

```
PUT /accounts/test-account/user
```

```
Authorization: Basic base64_encode(username:password)
```

```
Content-Type: application/json
```

```
{ "userName":"notvalid-user", "password":"password12" }
```

### Response

404 Not Found

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

### Request

```
PUT /accounts/test-account/user
```

```
Authorization: Basic base64_encode(username:password)
```

```
Content-Type: application/json
```

```
{ "userName":"testuser", "password":"" }
```

### Response

400 Bad Request

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

### Request

```
PUT /accounts/test-account/user
```

```
Authorization: Basic base64_encode(username:password)
```

```
Content-Type: application/json
```

```
{ "userName":"testuser", "password":"pass" }
```

### Response

400 Bad Request

```
{ "computeFault": { "message": "The password should be at least 8 characters", "code": 400, "details": "" } }
```

### Request

```
PUT /accounts/test-account/user
```

```
Authorization: Basic base64_encode(username:password)
```

```
Content-Type: application/json
```

```
{ "userName":"testuser", "password":"pa$$word" }
```

### Response

400 Bad Request

```
{"computeFault": {"message": "The password must contains digits and letters", "code": 400, "details": ""}}
```

#### *Request*

```
PUT /accounts/test-account/user
Authorization: Basic base64_encode(username:password)
Content-Type: application/json

{ "userName": "testuser", "password": "password" }
```

#### *Response*

400 Bad Request

```
{"computeFault": {"message": "The password must contains at least one digit", "code": 400, "details": ""}}
```

#### *Request*

```
PUT /accounts/test-account/user
Authorization: Basic base64_encode(username:password)
Content-Type: application/json

{ "userName": "testuser", "password": "password12" }
```

#### *Response*

204 No Content

## 60.5 See also

- [Account Management API](#)
- [Common Features](#)

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**61 Accounts-accountId-users-userName:DELETE**

## 62 DELETE /accounts/{accountId}/users/{userName}

Delete a user

### 62.1 Contents

- 1 DELETE  
/accounts/{accountId}/users/{userName}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Headers
    - ◇ 1.2.3 Response Body
  - ◆ 1.3 See also

### 62.2 Request

DELETE /accounts/{accountId}/users/{userName}

#### 62.2.1 Request Parameters

accountId - *string*  
The id of the account  
userName - *string*  
The username of the user to delete

#### 62.2.2 URI Parameters

None

#### 62.2.3 Request Headers

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

### 62.3 Response

#### 62.3.1 Status Code

204 No Content  
User was successfully deleted  
401 Unauthorized  
Authentication failed  
403 Forbidden  
Authentication succeeded, but the authenticated user is not allowed to delete this user resource. The only authenticated users allowed to delete this user resource are the account owner(s) of *this* account, and sales/support agents. Account owners cannot delete themselves. An account owner is a user within the account that has the role "sitecontrol\_account\_owner".  
404 Not found  
Either the account or the requested user does not exist.

#### 62.3.2 Response Headers

None

#### 62.3.3 Response Body

None

### 62.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 63 Accounts-accountId-users-username-roles:GET

## 64 GET /accounts/{accountId}/users/{userName}/roles

Retrieve the roles of a user

### 64.1 Contents

- 1 GET  
/accounts/{accountId}/users/{userName}/roles
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 See also

### 64.2 Request

GET /accounts/{accountId}/users/{userName}/roles

#### 64.2.1 Request Parameters

accountId - *string*  
The Id of the account  
userName - *string*  
The username of the user

#### 64.2.2 URI Parameters

None

#### 64.2.3 Request Headers

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

### 64.3 Response

#### 64.3.1 Status Code

200 OK  
Success  
304 Not changed  
The user's roles haven't changed since the last request; the client should use its locally cached copy  
401 Unauthorized  
Authentication failed  
403 Forbidden  
Authentication succeeded, but the authenticated user is not allowed to view this user's roles. The only authenticated users allowed to view these roles are *this very user*, the account owner(s) of *this* account, and sales/support agents. An account owner is a user within the account that has the role "sitecontrol\_account\_owner".  
404 Not found  
Either the account or the requested user does not exist.

#### 64.3.2 Response Body

```
{
  "list": [
    "role1",
    "role2"
  ],
  "links": [
    { "href": "https://api.hostway.com/accounts/{accountId}/users/{userName}/roles", "rel": "self" }
  ]
}
```

##### 64.3.2.1 Parameters

accountId  
The ID of the account  
userName  
The username of this user

### 64.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 65 Accounts-accountId-users-username-roles:PUT

## 66 PUT /accounts/{accountId}/users/{userName}/roles

Modify the roles of a user.

### 66.1 Contents

- 1 PUT  
/accounts/{accountId}/users/{userName}/roles
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Allowed Roles
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
  - ◆ 1.3 See also

### 66.2 Request

PUT /accounts/{accountId}/users/{userName}/roles

#### 66.2.1 Request Parameters

accountId  
The ID of the account

userName  
The username of the user

#### 66.2.2 URI Parameters

None

#### 66.2.3 Request Headers

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

#### 66.2.4 Request Body

List of new roles to be set to the requested user

```
[  
  "role1",  
  "role2"  
]
```

##### 66.2.4.1 Allowed Roles

Can be retrieved with GET /roles call.

### 66.3 Response

#### 66.3.1 Status Code

204 No Content  
The user's roles were successfully updated

400 Bad Request  
The request body was malformed, or the specified roles are not allowed, or the account owner was attempting to demote himself/herself which is not allowed. (in this case, the response body will contain hints for what went wrong)

401 Unauthorized  
Authentication failed

403 Forbidden  
Authentication succeeded, but the logged-in user is not allowed to update the roles of this user. The only users allowed to update the roles of this user are *this very user*, account owner(s) of *this* account, and sales/support agents. An account owner is any account user with the "sitecontrol\_account\_owner" role. An account owner may not remove their own "sitecontrol\_account\_owner" role, though they may do this to other account owners.

404 Not Found  
Either the account or user does not exist

### 66.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 67 Accounts-accountId-products:GET

## 68 GET /accounts/{accountId}/products

Retrieves a list of all products associated with a given account.

### 68.1 Contents

- 1 GET /accounts/{accountId}/products
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Alternative with partner Id
    - ◇ 1.3.1 Parameters
  - ◆ 1.4 See also

### 68.2 Request

GET /accounts/{accountId}/products

#### 68.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 68.2.2 URI Parameters

filterStatus - *string*  
Optional. Only products with status matching the value of the parameter will be returned. Allowed values are **pending**, **open**, **suspended**, **closed**.

filterDisplayName - *string*  
Optional. Only products with displayName matching the value of the parameter will be returned.

filterPartnerId - *string*  
Optional. Only products with parnterId matching the value of the parameter will be returned.

#### 68.2.3 Request Headers

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

### 68.3 Response

#### 68.3.1 Status Code

200 OK  
Success

404 Not Found  
The account Id was not found.

403 Forbidden  
Access to **closed** and **suspended** accounts requires elevated permissions

#### 68.3.2 Response Body

```
{
  "list": [
    {
      "name": "Product 1",
      "displayName": "My custom product name",
      "partnerId": "Partner Id",
      "productSpecification": "https://api.hostway.com/productSpecifications/{productSpecId1}",
      "bandwidth": "https://api.hostway.com/accounts/{accountId}/products/{productId1}/bandwidth/",
      "usage": "https://api.hostway.com/accounts/{accountId}/products/{productId1}/usage/",
      "status": "open",
      "billingCycle": 1,
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/{productId1}", "rel": "self" }
      ]
    },
    {
      "name": "Product 2",
```

```

    "displayName": "My custom product name",
    "partnerId": "Partner Id",
    "productSpecification": "https://api.hostway.com/productSpecifications/{productSpecId2}"
    "bandwidth": "https://api.hostway.com/accounts/{accountId}/products/{productId2}/bandwidth/",
    "usage": "https://api.hostway.com/accounts/{accountId}/products/{productId2}/usage/",
    "status": "open",
    "billingCycle": 1,
    "links": [
      {"href": "https://api.hostway.com/accounts/{accountId}/products/{productId2}", "rel": "self"}
    ],
  },
  "links": [
    {"href": "https://api.hostway.com/accounts/{accountId}/products", "rel": "self"}
  ]
}

```

### 68.3.2.1 Parameters

*list - list*

A collection of dictionaries containing information about specific products

*status - string*

Describes the status of a product. Valid values are **open**, **closed** or **suspended**

*name - string*

Descriptive name of the product

*partnerId - string*

Partner Id specified for this product.

*billingCycle - integer*

Billing cycle (length of billing period in months) of the service. Allowed values are from **1** to **120**

*productSpecification - string*

[Hypermedia](#) for this product resource. Link to the product's specification.

*bandwidth - string*

[Hypermedia](#) for this product resource. Link to the bandwidth's information.

*usage - string*

[Hypermedia](#) for this product resource. Link to the usage's information.

*links - list*

[Hypermedia](#) for this product resource. Links to the product.

*links - list*

[Hypermedia](#) for this resource. Links to self.

## 68.4 Alternative with partner Id

As an alternative to using the account Id the client can use a partner-specific Id set via the account attribute `partner_account_id`. The response to this request is the same as the response to a request using the account Id.

GET /partnerAccounts/{partnerAccountId}/products

### 68.4.1 Parameters

*partnerAccountId - string*

Partner account Id set via the `partner_account_id` attribute.

## 68.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 69 Accounts-accountId-products-productId:GET

## 70 GET /accounts/{accountId}/products/{productId}

Get product information and (if requested) possible product changes.

### 70.1 Contents

- 1 GET  
/accounts/{accountId}/products/{productId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 See also

### 70.2 Request

GET /accounts/{accountId}/products/{productId}

#### 70.2.1 Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

#### 70.2.2 URI Parameters

getTargetProductSpecifications - *boolean*  
Optional. If set to 1 the response will include valid product specification change targets list.

#### 70.2.3 Request Headers

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

## 70.3 Response

### 70.3.1 Status Code

200 OK  
Success.

401 Unauthorized  
Authorization credentials not submitted or invalid.

404 Not Found  
The account or product Id not found.

### 70.3.2 Response Body

The response body includes product specification change targets list when the *getTargetProductSpecifications* URI parameter is set to 1.

```
{
  "status": "open",
  "name": "Product Name",
  "displayName": "My custom product name",
  "partnerId": "Partner Id",
  "billingCycle": 12,
  "productSpecification": "https://api.hostway.com/productSpecifications/{productSpecificationId}",
  "changes": [
    {
      "type": "upgrade",
      "id": "{targetProductSpecificationId}",
      "href": "https://api.hostway.com/productSpecifications/{targetProductSpecificationId}"
    }
  ],
  "links": [
    { "href": "https://api.hostway.com/accounts/{accountId}/products/{productId}/", "rel": "self" }
  ]
}
```

#### 70.3.2.1 Parameters

status - *string*  
Current status of the product. Allowed values are **new**, **pending**, **open**, **suspended**, **close\_pending**, **closed** and **purge\_pending**.

name - *string*  
Name of the product.

billingCycle - *integer*

Billing cycle of the product in months.

productSpecification - *string*

Link to the specification of the current product.

changes - *list*

A list with the valid product change targets. Returned if *getTargetProductSpecifications=1* query parameter is passed

displayName - *string*

A custom display name for the product.

partnerId - *string*

Partner Id specified for this product.

links - *list*

[Hypermedia](#) for the product resource

## 70.4 See also

- [Account Management API](#)
- [Common Features](#)

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**71 Accounts-accountId-products-productId:PUT**

## 72 PUT /accounts/{accountId}/products/{productId}'

Updates the status of an existing product.

### 72.1 Contents

- 1 PUT  
/accounts/{accountId}/products/{productId}'
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 See also

### 72.2 Request

PUT /accounts/{accountId}/products/{productId}

#### 72.2.1 Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

#### 72.2.2 URI Parameters

None.

#### 72.2.3 Request Headers

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

#### 72.2.4 Request Body

```
{"status": "new_status"}
```

##### 72.2.4.1 Parameters

status - *string*  
Can be one of the following statuses: **open**, **suspended**, **closed**, **purged**.

### 72.3 Response

#### 72.3.1 Status Code

204 No Content  
The status was successfully changed.

400 Bad Request  
The request body was invalid.

401 Unauthorized  
The authorization credentials were not supplied or are invalid.

404 Not Found  
The account or product Ids were not found.

409 Conflict  
The current status of the product does not allow for this change.

#### 72.3.2 Response Body

None.

### 72.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 73 Accounts-accountId-products-productId-action:POST

## 74 POST /accounts/{accountId}/products/{productId}/action

Upgrades/downgrades existing product.

### 74.1 Contents

- 1 POST  
/accounts/{accountId}/products/{productId}/action
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 See also

### 74.2 Request

POST /accounts/{accountId}/products/{productId}/action

#### 74.2.1 Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

#### 74.2.2 URI Parameters

None.

#### 74.2.3 Request Headers

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

#### 74.2.4 Request Body

```
{
  "action": "change",
  "actionData": {
    "targetProductSpecification": "https://api.hostway.com/productSpecifications/{productSpecificationId}"
  }
}
```

##### 74.2.4.1 Parameters

action - *string*  
The type of the requested action. Currently supported actions:  
**change** - change the product specification (upgrade/downgrade).

actionData - *dictionary*  
Contains action-specific data.  
**change** action:  
targetProductSpecification - the URI of the new product specification.

### 74.3 Response

#### 74.3.1 Status Code

204 No Content  
The product update was successfully submitted.

400 Bad Request  
Request body is invalid.

401 Unauthorized  
The authorization credentials were not supplied or are invalid.

404 Not Found  
The account or product Ids were not found.

#### 74.3.2 Response Body

None.

### 74.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 75 Accounts-accountId-products-productId-services:GET

## 76 GET /accounts/{accountId}/products/{productId}/services

Retrieves a list of all services associated with a given product.

### 76.1 Contents

- 1 GET  
/accounts/{accountId}/products/{productId}/services
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 See also

### 76.2 Request

GET /accounts/{accountId}/products/{productId}/services

#### 76.2.1 Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

#### 76.2.2 URI Parameters

None.

#### 76.2.3 Request Headers

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

### 76.3 Response

#### 76.3.1 Status Code

200 OK  
Success

404 Not Found  
The account Id or product Id was not found.

403 Forbidden  
Access to **closed** and **suspended** accounts requires elevated permissions

#### 76.3.2 Response Body

```
{
  "list": [
    {
      "name": "Product 1",
      "serviceSpecification": "https://api.hostway.com/serviceSpecifications/{serviceSpecId1}",
      "status": "open",
      "billingCycle": 1,
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/products/{productId}/services/{serviceId1}", "rel": "self" }
      ]
    },
    {
      "name": "Product 2",
      "serviceSpecification": "https://api.hostway.com/serviceSpecifications/{serviceSpecId2}"
      "status": "open",
      "billingCycle": 1,
      "links": [
        { "href": "https://api.hostway.com/accounts/{accountId}/products/{productId}/services/{serviceId2}", "rel": "self" }
      ]
    }
  ],
  "links": [
    { "href": "https://api.hostway.com/accounts/{accountId}/products/{productId}/services", "rel": "self" }
  ]
}
```

##### 76.3.2.1 Parameters

list - *list*  
A collection of dictionaries containing information about specific services

status - *string*  
Describes the status of a service. Valid values are **open**, **closed**, **pending**, or **suspended**

name - *string*  
Descriptive name of the service

billingCycle - *integer*

Billing cycle (length of billing period in months) of the service. Allowed values are from **1** to **120**

serviceSpecification - *string*

[Hypermedia](#) for this service resource. Link to the service's specification.

links - *list*

[Hypermedia](#) for this service resource. Links to the service.

links - *list*

[Hypermedia](#) for this resource. Links to self.

## 76.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 77 Accounts-accountId-products-productId-services-serviceId:GET

## 78 GET /accounts/{accountId}/products/{productId}/services/{serviceId}

Get service information.

### 78.1 Contents

- 1 GET  
/accounts/{accountId}/products/{productId}/services/{serviceId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 See also

### 78.2 Request

GET /accounts/{accountId}/products/{productId}/services/{serviceId}

#### 78.2.1 Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

serviceId - *string*  
The Id of the service.

#### 78.2.2 Request Headers

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

### 78.3 Response

#### 78.3.1 Status Code

200 OK  
Success.

401 Unauthorized  
Authorization credentials not submitted or invalid.

404 Not Found  
The account, product Id or service Id not found.

#### 78.3.2 Response Body

```
{
  "status": "open",
  "name": "Service Name",
  "displayName": "service-related-domain.com",
  "billingCycle": 12,
  "serviceSpecification": "https://api.hostway.com/serviceSpecifications/{serviceSpecificationId}",
  "links": [
    {
      "href": "https://api.hostway.com/accounts/{accountId}/products/{productId}/services/{serviceId}",
      "rel": "self"
    },
    {
      "href": "https://api.hostway.com/{detailsLink}",
      "rel": "manage"
    }
  ]
}
```

##### 78.3.2.1 Parameters

status - *string*  
Current status of the service. Allowed values are **new**, **pending**, **open**, **suspended**, **close\_pending**, **closed** and **purge\_pending**.

name - *string*  
Name of the service.

displayName - *string*  
Domain name for the service if any exists.

billingCycle - *integer*  
Billing cycle of the service in months.

serviceSpecification - *string*  
Link to the specification of the current service.

links - *list*  
*self* - *Hypermedia* for the service resource

*manage* - [Hypermedia](#) for some service types. *detailsLink* format is:  
for Domain type: *domains/{domainName}/details*. Please see: [Domains-domainName-details:GET](#)  
for Email type: *accounts/{accountId}/email/{domainName}*. Please see: [Accounts-account-email-domain:GET](#)  
for Exchange type: *accounts/{accountId}/exchange/{domainName}/mailboxes*. Please see: [GET Exchange Mailboxes list](#)  
for Dedicated Server type: *accounts/{accountId}/dedicatedServers/{serverId}*. Please see:  
[Accounts-account-dedicatedServers-server:GET](#)

## 78.4 See also

- [Account Management API](#)
- [Common Features](#)

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**79 Accounts-accountId-products-productId-services-serviceId:PUT**

## 80 PUT /accounts/{accountId}/products/{productId}/services/{serviceId}'

Updates the status of an existing service.

### 80.1 Contents

- 1 PUT  
/accounts/{accountId}/products/{productId}/services/{serviceId}'
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 See also

### 80.2 Request

PUT /accounts/{accountId}/products/{productId}/services/{serviceId}

#### 80.2.1 Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

serviceId - *string*  
The Id of the service.

#### 80.2.2 URI Parameters

None.

#### 80.2.3 Request Headers

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

#### 80.2.4 Request Body

```
{ "status": "new_status" }
```

##### 80.2.4.1 Parameters

status - *string*  
Can be one of the following statuses: **open**, **suspended**, **closed**, **purged**.

### 80.3 Response

#### 80.3.1 Status Code

204 No Content  
The status was successfully changed.

400 Bad Request  
The request body was invalid.

401 Unauthorized  
The authorization credentials were not supplied or are invalid.

404 Not Found  
The account or product or service Ids were not found.

409 Conflict  
The current status of the product or service does not allow for this change.

#### 80.3.2 Response Body

None.

### 80.4 See also

- [Account Management API](#)
- [Common Features](#)

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accounts-accountId-products-productId-services-serviceId-getTargetServiceSpecifications:

## 82 GET

**/accounts/{accountId}/products/{productId}/services/{serviceId}/?getTargetServiceSpec**

Get allowed PTC changes

### 82.1 Contents

- 1 GET  
/accounts/{accountId}/products/{productId}/services/{serviceId}/?getTargetServiceSpecifications=1
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 See also

### 82.2 Request

GET /accounts/{accountId}/products/{productId}/services/{serviceId}/?getTargetServiceSpecifications=1

#### 82.2.1 Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

serviceId - *string*  
The Id of the service.

#### 82.2.2 Request Headers

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

### 82.3 Response

#### 82.3.1 Status Code

200 OK  
Success.

401 Unauthorized  
Authorization credentials not submitted or invalid.

404 Not Found  
The account, product Id or service Id not found.

#### 82.3.2 Response Body

```
{
  "status": "open",
  "name": "Service Name",
  "displayName": "service-related-domain.com",
  "billingCycle": 12,
  "serviceSpecification": "https://api.hostway.com/serviceSpecifications/{serviceSpecificationId}",
  "links": [
    {
      "href": "https://api.hostway.com/accounts/{accountId}/products/{productId}/services/{serviceId}",
      "rel": "self"
    },
    {
      "href": "https://api.hostway.com/{detailsLink}",
      "rel": "manage"
    }
  ],
  "changes": [
    {
      "href": "https://api.hostway.com/serviceSpecifications/{serviceSpecificationId}",
      "type": "{type}",
      "name": "Target Service Name",
      "billingCycle": 1
    }
  ]
}
```

##### 82.3.2.1 Parameters

status - *string*  
Current status of the service. Allowed values are **new**, **pending**, **open**, **suspended**, **close\_pending**, **closed** and **purge\_pending**.

name - *string*  
Name of the service.

displayName - *string*

Domain name for the service if any exists.

billingCycle - *integer*

Billing cycle of the service in months.

serviceSpecification - *string*

Link to the specification of the current service.

type - *string*

Type of service change. Might be upgrade, downgrade

links - *list*

*self* - [Hypermedia](#) for the service resource

*manage* - [Hypermedia](#) for some service types. *detailsLink* format is:

for Domain type: *domains/{domainName}/details*. Please see: [Domains-domainName-details:GET](#)

for Email type: *accounts/{accountId}/email/{domainName}*. Please see: [Accounts-account-email-domain:GET](#)

for Exchange type: *accounts/{accountId}/exchange/{domainName}/mailboxes*. Please see: [GET Exchange Mailboxes list](#)

for Dedicated Server type: *accounts/{accountId}/dedicatedServers/{serverId}*. Please see:

[Accounts-account-dedicatedServers-server:GET](#)

## 82.4 See also

- [Account Management API](#)
- [Common Features](#)

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**83 Accounts-accountId-products-productId-services-serviceId-action:POST**

## 84 POST /accounts/{accountId}/products/{productId}/services/{serviceId}/action

Upgrades/downgrades existing service.

### 84.1 Contents

- 1 POST  
/accounts/{accountId}/products/{productId}/services/{serviceId}/action
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 See also

### 84.2 Request

POST /accounts/{accountId}/products/{productId}/services/{serviceId}/action

#### 84.2.1 Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

serviceId - *string*  
The Id of the service.

#### 84.2.2 URI Parameters

None.

#### 84.2.3 Request Headers

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

#### 84.2.4 Request Body

```
{
  "action": "change",
  "actionData": {
    "targetServiceSpecification": "https://api.hostway.com/serviceSpecifications/{serviceSpecificationId}"
  }
}
```

##### 84.2.4.1 Parameters

action - *string*  
The type of the requested action. Currently supported actions:  
**cost** - show the available fees for PTC change  
**validate** - validate if the service specification change is allowed  
**change** - change the service specification (upgrade/downgrade)  
**changeQuantityCost** - get the cost for changing a service quantity  
**changeQuantity** - change the service quantity.

actionData - *dictionary*  
Contains action-specific data.  
**validate** action:  
targetServiceSpecification - the URI of the new service specification.  
**change** action:  
targetServiceSpecification - the URI of the new service specification  
carryOverDiscounts - indicates whether current active discounts should be preserved (optional).  
**changeQuantityCost** action:  
quantity - the target quantity  
carryOverDiscounts - indicates whether current active discounts should be preserved (optional).  
**changeQuantity** action:  
quantity - the target quantity  
carryOverDiscounts - indicates whether current active discounts should be preserved (optional).

### 84.3 Response

Response for getting the fees

```
{
  "links": [{
    "href": "http://api.hostway.com/accounts/{accountId}/products/{productId}/services/{serviceId}/action/",
    "rel": "self"
  }],
  "oneTimeFee": {
    "currency": "USD",
    "amount": "9.95"
  },
}
```

```

    "taxes": {
      "amount": "0"
    },
    "total": {
      "currency": "USD",
      "amount": "19.90"
    },
    "subTotal": {
      "currency": "USD",
      "amount": "19.90"
    }
  }
}

```

Response for the validation

```

{
  "links": [{
    "href": "http://api.hostway.com/accounts/{accountId}/products/{productId}/services/{serviceId}/action/",
    "rel": "self"
  }],
  "allowed": 1
}

```

### 84.3.1 Status Code

200 No Content

The service update was successfully validated.

204 No Content

The service update was successfully submitted.

400 Bad Request

Request body is invalid.

401 Unauthorized

The authorization credentials were not supplied or are invalid.

404 Not Found

The account, product Id or service Id not found.

### 84.3.2 Response Body

None.

## 84.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 85 Accounts-accountId-products-productId-bandwidth-daily:GET

## 86 GET

**/accounts/{accountId}/products/{productId}/bandwidth/daily?filterType={filterType}&from={filterStartDate}&to={filterEndDate}**

Get a report on the daily bandwidth usage of the product

Each bandwidth usage is filtered by the traffic type(www, ftp), the start date and the end date in ISO format(eg. 2013-02-20)

### 86.1 Contents

- 1 GET
  - /accounts/{accountId}/products/{productId}/bandwidth/daily?filterType={filterType}&from={filterStartDate}&to={filterEndDate}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET call
  - ◆ 1.4 See also

### 86.2 Request

GET

**/accounts/{accountId}/products/{productId}/bandwidth/daily?filterType={filterType}&from={filterStartDate}&to={filterEndDate}**

#### 86.2.1 Request Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

#### 86.2.2 URI Parameters

filterType(optional) - *string - optional*  
Should be one of either **www** or **ftp**. In case the total(www + ftp) bandwidth is needed, this parameter can be omitted. If it's omitted, the response will include separate entries for the different types of bandwidth (it will not sum them up for each date).

filterStartDate - *string - required*  
Start date of the bandwidth usage report. Should be in **YYYY-MM-DD** format. The usage returned includes usage with dates from **filterStartDate 00:00:00 UTC**. *filterStartDate* must be older or equal to *filterEndDate*.

filterEndDate - *string - required*  
Start date of the bandwidth usage report. Should be in **YYYY-MM-DD** format. The bandwidth usage returned includes usage with dates to **filterEndDate 23:59:59 UTC**. *filterEndDate* must be older than today's date in UTC.

showBlanks - *optional*  
When the showBlanks parameter is passed, the response body will include values for all dates and types, even if there is no associated traffic.

#### 86.2.3 Request Headers

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

#### 86.2.4 Request Body

None

## 86.3 Response

### 86.3.1 Status Code

200 OK  
Success.

400 Bad Request  
A request is considered *bad* any of the following situation is available:

- **filterType** is not one of **www**, **ftp**;
- **filterStartDate** or **filterEndDate** URI parameter is missing;
- **filterEndDate** is older than **filterStartDate**;
- either **filterEndDate** or **filterStartDate** is today's date or a future date;
- **filterEndDate** is more than 100 days after **filterStartDate**

403 Forbidden  
Forbidden access to the account.

404 Not Found  
The account Id or product Id was not found.

## 86.3.2 Response Body

```
{
  "list" : [
    {
      "date": {dateISOFormat},
      "type": {trafficType},
      "domain": {domainName},
      "bytes": {numberOfBytes}
    }, ...,
    {
      "date": {dateISOFormat},
      "type": {trafficType},
      "domain": {domainName},
      "bytes": {numberOfBytes}
    }
  ],
  "links" : [ {
    "href" : "{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/daily?from=2012-01-01",
    "rel" : "self"
  } ]
}
```

### 86.3.2.1 Parameters

list - *list*

a list of all bandwidth usage records. Each record consists of:

dateISOFormat - *string*

the date for which the bandwidth is collected

trafficType - *string*

type of the traffic(web or ftp)

domainName - *string*

the domain name, for which the bandwidth data is collected

numberOfBytes - *integer*

the bandiwdth calculated in bytes

links - *list*

[Hypermedia](#) for this resource. Links to self.

## 86.4 Examples

### 86.4.1 GET call

**Request**

GET

{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/daily?filterType=www&from=2012-01-01

**Response**

HTTP/1.1 200 OK

```
{
  "list" : [ {
    "date": "2012-01-01",
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 12345678
  }, {
    "date": "2012-01-02",
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 1048576
  }, {
    "date" : "2012-01-03",
    "type" : "www",
    "domain" : "smithwidgets.com",
    "bytes" : 2097152
  } ],
  "links" : [ {
    "href" : "{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/daily?from=2012-01-01",
    "rel" : "self"
  } ]
}
```

## 86.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 87 Accounts-accountId-products-productId-bandwidth-weekly:GET

## 88 GET

### /accounts/{accountId}/products/{productId}/bandwidth/weekly?filterType={filterType}&

Get a report on the weekly bandwidth usage of the product

Each bandwidth usage is filtered by the traffic type(www, ftp), the start date and the end date in ISO format(eg. 2013-02-20)

#### 88.1 Contents

- 1 GET  
/accounts/{accountId}/products/{productId}/bandwidth/weekly?filterType={filterType}&from={filterStartDate}&to={filterEndDate}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET call
  - ◆ 1.4 See also

#### 88.2 Request

GET

/accounts/{accountId}/products/{productId}/bandwidth/weekly?filterType={filterType}&from={filterStartDate}&to={filterEndDate}

##### 88.2.1 Request Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

##### 88.2.2 URI Parameters

filterType(optional) - *string* - *optional*

Should be one of either **www** or **ftp**. In case the total(www + ftp) bandwidth is needed, this parameter can be omitted. If it's omitted, the response will include separate entries for each bandwidth type; they will not be summed for each week.

filterStartDate - *string* - *required*

Start date of the bandwidth usage report. Should be in **YYYY-MM-DD**(ISO) format. The usage returned includes usage with dates from **filterStartDate 00:00:00 UTC**. *filterStartDate* must be older or equal to *filterEndDate*.

filterEndDate - *string* - *required*

End date of the bandwidth usage report. Should be in **YYYY-MM-DD**(ISO) format. The bandwidth usage returned includes all dates to **filterEndDate 23:59:59 UTC**. *filterEndDate* must be older than today's date in UTC.

showBlanks - *optional*

When the showBlanks parameter is passed, the response body will include values for all weeks and types, even if there is no associated traffic.

##### 88.2.3 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

##### 88.2.4 Request Body

None

## 88.3 Response

### 88.3.1 Status Code

200 OK

Success.

400 Bad Request

A request is considered *bad* any of the following situation is available:

- **filterType** is not one of **www**, **ftp**;
- **filterStartDate** or **filterEndDate** URI parameter is missing;
- **filterEndDate** is older than **filterStartDate**;
- either **filterEndDate** or **filterStartDate** are today's date or a future date;
- **filterEndDate** is more than 100 weeks after **filterStartDate**

403 Forbidden

Forbidden access to the account.

404 Not Found

The account Id or product Id was not found.



## 88.3.2 Response Body

```
{
  "list" : [
    {
      "week": {weekNumber},
      "year": {yearNumber},
      "type": {trafficType},
      "domain": {domainName},
      "bytes": {numberOfBytes}
    }, ...,
    {
      "week": {weekNumber},
      "year": {yearNumber},
      "type": {trafficType},
      "domain": {domainName},
      "bytes": {numberOfBytes}
    }
  ],
  "links" : [ {
    "href" : "{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/weekly?from=2012-01-01",
    "rel" : "self"
  } ]
}
```

### 88.3.2.1 Parameters

list - *list*

a list of all bandwidth usage records. Each record consists of:

week - *integer*

the week of the year for which the bandwidth is collected. This is a number from 1 to 52 or 53. "Week 1" is whichever week contains the date of January 4 of that year, starting with Monday and ending with Sunday. Any dates within the year that precede this week are considered to be within the last week of the previous year.

year - *integer*

the year for which the bandwidth is collected

trafficType - *string*

type of the traffic(www or ftp)

domainName - *string*

the domain name, for which the bandwidth data is collected

bytes - *integer*

the bandwidth calculated in bytes

links - *list*

[Hypermedia](#) for this resource. Links to self.

## 88.4 Examples

### 88.4.1 GET call

#### Request

GET  
{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/weekly?filterType=www&from=2012-01-01

#### Response

HTTP/1.1 200 OK

```
{
  "list" : [ {
    "week": 23,
    "year": 2013
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 12345678
  }, {
    "week": 24,
    "year": 2013
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 1048576
  }, {
    "week": 25,
    "year": 2013
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 2097152
  } ],
  "links" : [ {
    "href" : "{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/daily?from=2013-06-01",
    "rel" : "self"
  } ]
}
```

## 88.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 89 Accounts-accountId-products-productId-bandwidth-monthly:GET

## 90 GET

### /accounts/{accountId}/products/{productId}/bandwidth/monthly?filterType={filterType}

Get a report on the monthly bandwidth usage of the product

Each bandwidth usage is filtered by the traffic type(www, ftp), the start date and the end date in ISO format(eg. 2013-02-20)

#### 90.1 Contents

- 1 GET  
/accounts/{accountId}/products/{productId}/bandwidth/monthly?filterType={filterType}&from={filterStartDate}&to={filterEndDate}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET call
  - ◆ 1.4 See also

#### 90.2 Request

GET

/accounts/{accountId}/products/{productId}/bandwidth/monthly?filterType={filterType}&from={filterStartDate}&to={filterEndDate}

##### 90.2.1 Request Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

##### 90.2.2 URI Parameters

filterType(optional) - *string* - *optional*

Should be one of either **www** or **ftp**. In case the total(www + ftp) bandwidth is needed, this parameter can be omitted. If it's omitted, the response will contain separate entries for each bandwidth type for each month (the values will not be summed for each month).

filterStartDate - *string* - *required*

Start date of the bandwidth usage report. Should be in **YYYY-MM-DD**(ISO) format. The usage returned includes usage with dates from **filterStartDate 00:00:00 UTC**. *filterStartDate* must be older or equal to *filterEndDate*.

filterEndDate - *string* - *required*

End date of the bandwidth usage report. Should be in **YYYY-MM-DD**(ISO) format. The bandwidth usage returned includes all dates to **filterEndDate 23:59:59 UTC**. *filterEndDate* must be older than today's date in UTC.

showBlanks - *optional*

When the showBlanks parameter is passed, the response body will include values for all months and types, even if there is no associated traffic.

##### 90.2.3 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

##### 90.2.4 Request Body

None

## 90.3 Response

### 90.3.1 Status Code

200 OK

Success.

400 Bad Request

A request is considered *bad* any of the following situation is available:

- **filterType** is not one of **www**, **ftp**;
- **filterStartDate** or **filterEndDate** URI parameter is missing;
- **filterEndDate** is older than **filterStartDate**;
- either **filterEndDate** or **filterStartDate** are today's date or a future date;
- **filterEndDate** is more than 100 months after **filterStartDate**

403 Forbidden

Forbidden access to the account.

404 Not Found

The account Id or product Id was not found.

## 90.3.2 Response Body

```
{
  "list" : [
    {
      "month": {monthNumber},
      "year": {yearNumber},
      "type": {trafficType},
      "domain": {domainName},
      "bytes": {numberOfBytes}
    }, ...,
    {
      "month": {monthNumber},
      "year": {yearNumber},
      "type": {trafficType},
      "domain": {domainName},
      "bytes": {numberOfBytes}
    }
  ],
  "links" : [ {
    "href" : "{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/monthly?from=2012-01-01",
    "rel" : "self"
  } ]
}
```

### 90.3.2.1 Parameters

list - *list*

a list of all bandwidth usage records. Each record consists of:

monthNumber - *integer*

the number of the month for which the bandwidth is collected (January = 1, December = 12)

yearNumber - *integer*

the year for which the bandwidth is collected

trafficType - *string*

type of the traffic(www or ftp)

domainName - *string*

the domain name, for which the bandwidth data is collected

numberOfBytes - *integer*

the bandwidth calculated in bytes

links - *list*

[Hypermedia](#) for this resource. Links to self.

## 90.4 Examples

### 90.4.1 GET call

**Request**

GET  
{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/monthly?filterType=www&from=2012-01-01

**Response**

HTTP/1.1 200 OK

```
{
  "list" : [ {
    "month": 1,
    "year": 2012,
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 12345678
  }, {
    "month": 2,
    "year": 2012,
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 12345678
  }, {
    "month": 3,
    "year": 2012,
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 12345678
  }, {
    "month": 4,
    "year": 2012,
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 12345678
  }, {
    "month": 5,
    "year": 2012,
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 12345678
  } ],
}
```

```
},
  "links" : [ {
    "href" : "{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/monthly?filterType=ww
    "rel" : "self"
  } ]
}
```

## 90.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 91 Accounts-accountId-products-productId-bandwidth-yearly:GET

## 92 GET

### /accounts/{accountId}/products/{productId}/bandwidth/yearly?filterType={filterType}&f

Get a report on the yearly bandwidth usage of the product

Each bandwidth usage is filtered by the traffic type(www, ftp), the start date and the end date in ISO format(eg. 2013-02-20)

### 92.1 Contents

- 1 GET  
/accounts/{accountId}/products/{productId}/bandwidth/yearly?filterType={filterType}&from={filterStartDate}&to={filterEndDate}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET call
  - ◆ 1.4 See also

## 92.2 Request

GET

/accounts/{accountId}/products/{productId}/bandwidth/yearly?filterType={filterType}&from={filterStartDate}&to={filterEndDate}

### 92.2.1 Request Parameters

accountId - *string*  
The Id of the account.

productId - *string*  
The Id of the product.

### 92.2.2 URI Parameters

filterType(optional) - *string - optional*  
Should be one of either **www** or **ftp**. In case the total(www + ftp) bandwidth is needed, this parameter can be omitted. If it's omitted, the response will contain separate entries for each type for each year; the values will not be summed for each year.

filterStartDate - *string - required*  
Start date of the bandwidth usage report. Should be in **YYYY-MM-DD**(ISO) format. The usage returned includes usage with dates from **filterStartDate 00:00:00 UTC**. *filterStartDate* must be older or equal to *filterEndDate*.

filterEndDate - *string - required*  
End date of the bandwidth usage report. Should be in **YYYY-MM-DD**(ISO) format. The bandwidth usage returned includes all dates to **filterEndDate 23:59:59 UTC**. *filterEndDate* must be older than today's date in UTC.

showBlanks - *optional*  
When the showBlanks parameter is passed, the response body will include values for all years and types, even if there is no associated traffic.

### 92.2.3 Request Headers

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

### 92.2.4 Request Body

None

## 92.3 Response

### 92.3.1 Status Code

200 OK  
Success.

400 Bad Request  
A request is considered *bad* any of the following situation is available:

- **filterType** is not one of **www**, **ftp**;
- **filterStartDate** or **filterEndDate** URI parameter is missing;
- **filterEndDate** is older than **filterStartDate**;
- either **filterEndDate** or **filterStartDate** are today's date or a future date;
- **filterEndDate** is more than 100 years after **filterStartDate**

403 Forbidden  
Forbidden access to the account.

404 Not Found  
The account Id or product Id was not found.



## 92.3.2 Response Body

```
{
  "list" : [
    {
      "year": {yearNumber},
      "type": {trafficType},
      "domain": {domainName},
      "bytes": {numberOfBytes}
    }, ...,
    {
      "year": {yearNumber},
      "type": {trafficType},
      "domain": {domainName},
      "bytes": {numberOfBytes}
    }
  ],
  "links" : [ {
    "href" : "{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/yearly?from=2012-01-01",
    "rel" : "self"
  } ]
}
```

### 92.3.2.1 Parameters

list - *list*

a list of all bandwidth usage records. Each record consists of:

yearNumber - *integer*

the year for which the bandwidth is collected

trafficType - *string*

type of the traffic(www or ftp)

domainName - *string*

the domain name, for which the bandwidth data is collected

numberOfBytes - *integer*

the bandwidth calculated in bytes

links - *list*

[Hypermedia](#) for this resource. Links to self.

## 92.4 Examples

### 92.4.1 GET call

**Request**

GET  
{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/yearly?filterType=www&from=2012-01-01

**Response**

HTTP/1.1 200 OK

```
{
  "list" : [ {
    "year": 2012,
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 12345678
  }, {
    "year": 2013,
    "type": "www",
    "domain": "smithwidgets.com",
    "bytes": 12345678
  }
],
  "links" : [ {
    "href" : "{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/bandwidth/yearly?filterType=www",
    "rel" : "self"
  } ]
}
```

## 92.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 94 GET

**/accounts/{accountId}/products/{productId}/usage?from={fromDate}&to={toDate}&rate=**

Get an aggregated services usage report of a product

Products that currently generate usage data:

FlexCloud Server  
Exchange 2010 Mailbox Archiving  
Exchange 2010 E-mail Encryption

### 94.1 Contents

- 1 GET  
/accounts/{accountId}/products/{productId}/usage?from={fromDate}&to={toDate}&rate=true
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
      - 1.2.2.2 Usage Types
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET call
  - ◆ 1.4 See also

### 94.2 Request

GET /accounts/{accountId}/products/{productId}/usage?from={fromDate}&to={toDate}&rate=true

#### 94.2.1 Request Parameters

accountId - *string*  
The Id of the account.  
productId - *string*  
The Id of the product.

#### 94.2.2 URI Parameters

fromDate - *string - required*  
Start date of the usage report. Should be in **YYYY-MM-DD** format. The usage returned includes usage with dates from **fromDate 00:00:00 UTC**. *fromDate* must be older or equal to *toDate*.

toDate - *string - required*  
Start date of the usage report. Should be in **YYYY-MM-DD** format. The usage returned includes usage with dates to **toDate 23:59:59 UTC**. *toDate* must be older than today's date in UTC.

rate - *string - optional*  
If set to *true*, the response will include the price for each usage.

#### 94.2.3 Request Headers

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

#### 94.2.4 Request Body

None

## 94.3 Response

### 94.3.1 Status Code

200 OK  
Success.

400 Bad Request  
A request is considered *bad* any of the following situation is available:

- **fromDate** or **toDate** URI parameter is missing;
- **toDate** is older than **fromDate**;
- today is older than or equal to **toDate** or **fromDate**;

403 Forbidden  
Forbidden access to regular accounts. Only Sales Agents have access to an *usage* resource.

404 Not Found  
The account Id or product Id was not found.

### 94.3.2 Response Body

```
{  
  "list": [  

```

```

{
  "instance": {instanceName},
  "amount" : {amount},
  "type": {usageType},
  "unit": {usageUnit},
  "ratedAmount": 0.95
}, ...,
{
  "instance": {instanceName},
  "amount": {amount},
  "type": {usageType},
  "unit": {usageUnit},
  "ratedAmount": 10.00
}
],
"links": [
  {
    "href": "{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/usage?from=2012-01-01&to=2012-01-01",
    "rel": "self"
  }
]
}

```

#### 94.3.2.1 Parameters

`list` - *list*

a list of all services usage records. Each record consists of:

`instanceName` - *string*

name of a service instance

`usageType` - *string*

type of a resource used

`amount` - *integer*

used resource amount

`unit` - *string*

measurement unit of the resource used

`ratedAmount` - *integer/float* - (optional)

the calculated price (charge) for the usage

`links` - *list*

[Hypermedia](#) for this resource. Links to self.

#### 94.3.2.2 Usage Types

Usage types under monitoring are the following:

Type	Unit	Description
ipaddress	hour	Flexible IP address uptime
loadbalancer	hour	Load Balancer uptime
vm	hour	Virtual Machine uptime
vm.app.office.2007.pro	hour	Virtual Machine uptime for Office 2007 Professional
vm.app.office.2007.std	hour	Virtual Machine uptime for Office 2007 Standard
vm.app.plesk	hour	Virtual Machine uptime for Plesk Control Panel
vm.app.plesk.domain100	hour	Virtual Machine uptime for 100 Plesk domains
vm.app.plesk.powerpack	hour	Virtual Machine uptime for Plesk Powerpack
vm.app.plesk.powerpack	hour	Virtual Machine uptime for Plesk Powerpack
vm.app.sqlserver.std	hour	Virtual Machine uptime for SQL Server Standard Edition
vm.app.sqlserver.web	hour	Virtual Machine uptime for SQL Server Web Edition
vm.app.terminalservices.cal	hour	Virtual Machine uptime for 1 TS CAL
vm.cpu	hour	Virtual Machine CPU uptime
vm.disk.10gb	hour	Virtual Machine uptime for 10GB Disk Space
vm.memory.1gb	hour	Virtual Machine uptime for 1GB of Memory
vm.monitoring.port	hour	Virtual Machine uptime for Port Monitoring
vm.monitoring.url	hour	Virtual Machine uptime for URL Monitoring
vm.os.redhat	hour	Virtual Machine uptime for RedHat OS
vm.traffic.in	mb	Virtual Machine Incoming Traffic
vm.traffic.out	mb	Virtual Machine Outgoing Traffic
vm.traffic.total	mb	Virtual Machine Total Traffic
volume.disk.10gb	hour	Storage Volume uptime for 10GB of Space
vpn	hour	VPN uptime
vpn.remote5	hour	VPN uptime for 5 remote points
vpn.sitetosite	hour	VPN uptime for site-to-site access
hex2013.additionalquota *	mb	Additional quota for HEX 2013

**Note:** The additional quota unlike the other usage types is not directly retrieved, but rather it is calculated with the following formula:

CoSM = Count of standard mailboxes  
QfSM = Quota for standard mailboxes  
CoPM = Count of premium mailboxes  
QfPM = Quota for premium mailboxes

Additional Quota = Quota - CoSM \* QfSM - CoPM \* QfPM

## 94.4 Examples

### 94.4.1 GET call

#### Request

GET

{{APIBaseURL}}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/usage?from=2012-01-01&to=2012-12-31&rate=tru

#### Response

HTTP/1.1 200 OK

```
{
  "list" : [ {
    "instance" : "smith182278-Test-VM.1",
    "amount" : 24,
    "type" : "vm.disk.10gb",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM.0",
    "amount" : 24,
    "type" : "vm.disk.10gb",
    "unit" : "hour",
    "ratedAmount" : 0.95
  }, {
    "instance" : "smith182278-Test-VM.3",
    "amount" : 24,
    "type" : "vm.disk.10gb",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM.2",
    "amount" : 24,
    "type" : "vm.disk.10gb",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM.4",
    "amount" : 24,
    "type" : "vm.disk.10gb",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM.1",
    "amount" : 24,
    "type" : "vm.memory.1gb",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM.0",
    "amount" : 24,
    "type" : "vm.memory.1gb",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM.3",
    "amount" : 24,
    "type" : "vm.memory.1gb",
    "unit" : "hour",
    "ratedAmount" : 10.00
  }, {
    "instance" : "smith182278-Test-VM.2",
    "amount" : 24,
    "type" : "vm.memory.1gb",
    "unit" : "hour"
  }, {
    "instance" : "smith182278-Test-VM.5",
    "amount" : 24,
    "type" : "vm.memory.1gb",
    "unit" : "hour",
    "ratedAmount" : 11.05
  }, {
    "instance" : "smith182278-Test-VM.4",
    "amount" : 24,
    "type" : "vm.memory.1gb",
    "unit" : "hour",
    "ratedAmount" : 10.0
  }, {
    "instance" : "smith182278-Test-VM.7",
    "amount" : 24,
    "type" : "vm.memory.1gb",
    "unit" : "hour",
    "ratedAmount" : 10
  }, {
    "instance" : "smith182278-Test-VM.6",
    "amount" : 24,
    "type" : "vm.memory.1gb",
    "unit" : "hour",
    "ratedAmount" : 0.5
  }, {
    "instance" : "",
    "amount" : 6488,
    "type" : "vm.traffic.total",
  }
]
```

```

    "unit" : "mb",
    "ratedAmount" : 0.99
  }, {
    "instance" : "smith182278-Test-VM",
    "amount" : 354,
    "type" : "vm.traffic.in",
    "unit" : "mb",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM",
    "amount" : 24,
    "type" : "vm.app.plesk",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM.1",
    "amount" : 24,
    "type" : "vm.cpu",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM.0",
    "amount" : 24,
    "type" : "vm.cpu",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM.3",
    "amount" : 24,
    "type" : "vm.cpu",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM.2",
    "amount" : 24,
    "type" : "vm.cpu",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM",
    "amount" : 24,
    "type" : "vm",
    "unit" : "hour",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM",
    "amount" : 6134,
    "type" : "vm.traffic.out",
    "unit" : "mb",
    "ratedAmount" : 0
  }, {
    "instance" : "smith182278-Test-VM",
    "amount" : 1024,
    "type" : "hex2013.additionalquota",
    "unit" : "mb",
    "ratedAmount" : 0
  } ],
  "links" : [ {
    "href" : "{APIBaseURL}/accounts/smith182278/products/smith182278-0000013534cbbc0dc7182cea000aa37f798db0/usage?from=2012-01-01&to=2012-1",
    "rel" : "self"
  } ]
}

```

## 94.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 95 Accounts-accountId-paymentInfo:GET

## 96 GET /accounts/{accountId}/paymentInfo

Retrieves a list of all active payment methods.

### 96.1 Contents

- 1 GET /accounts/{accountId}/paymentInfo
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 See also

### 96.2 Request

GET /accounts/{accountId}/paymentInfo

#### 96.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 96.2.2 URI Parameters

None.

#### 96.2.3 Request Headers

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

### 96.3 Response

#### 96.3.1 Status Code

200 OK  
Success

403 Forbidden  
The user lacks the necessary permissions to access the resource

404 Not Found  
The account Id was not found.

#### 96.3.2 Response Body

```
{
  "list": [{
    "paymentInfoType": "direct_debit",
    "routingNumber": "564738291",
    "links": [{ "href": "https://api.hostway.com/accounts/{accountId}/paymentInfo/dd-100062441", "rel": "self" }],
    "accountNumber": "XXXXXXXXXXXX2332",
    "default": 0
  }, {
    "links": [{ "href": "https://api.hostway.com/accounts/{accountId}/paymentInfo/cc-100069155", "rel": "self" }],
    "paymentInfoType": "credit_card",
    "creditCardType": "visa",
    "accountNumber": "XXXXXXXXXXXX1111",
    "expirationDate": "2017-04",
    "default": 1
  }],
  "default": [{ "href": "https://api.hostway.com/accounts/{accountId}/paymentInfo/default/", "rel": "related" }],
  "links": [
    { "href": "https://api.hostway.com/accounts/{accountId}/paymentInfo/", "rel": "self" }
  ]
}
```

##### 96.3.2.1 Parameters

list - *list*  
A collection of dictionaries containing information about specific products

paymentInfoType- *string*  
Describes whether the type of the payment method. Valid values are **direct\_debit** or **credit\_card**

default - *integer*  
Whether the payment method is the default. Allowed values are **0** and **1**



accountNumber - *integer*

Available for direct debit and credit card. Contains the masked account number or the masked number of the credit card associated with the payment method

routingNumber - *string*

(*OPTIONAL*)

Only available for direct debit. Contains the routing number of the payment method

creditCardType - *string*

(*OPTIONAL*)

Only available for credit card. Describes the type of the card

expirationDate - *string*

(*OPTIONAL*)

Only available for credit card. Contains the expiration date of the card

links - *list*

[Hypermedia](#) for the individual payment method

links - *list*

[Hypermedia](#) for this resource. Links to self

## 96.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 97 Accounts-accountId-paymentInfo:POST

## 98 POST /accounts/{accountId}/paymentInfo

Create a new payment information for a particular account

### 98.1 Contents

- 1 POST /accounts/{accountId}/paymentInfo
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Headers
    - ◇ 1.2.3 Response Body
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Add an credit card payment info
    - ◇ 1.3.2 Add a direct debit payment info
  - ◆ 1.4 See also

### 98.2 Request

POST /accounts/{accountId}/paymentInfo

#### 98.2.1 Request Parameters

accountId  
The ID of the account

#### 98.2.2 URI Parameters

None

#### 98.2.3 Request Headers

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

#### 98.2.4 Request Body

For adding a credit card

```
{
  "paymentInfoType": {paymentInfoType},
  "accountNumber": {accountNumber},
  "cardHolderName": {cardHolderName},
  "expirationDate": {expirationDate},
  "verificationNumber": {verificationNumber},
  "billingAddress": {
    "street1": {street1},
    "street2": {street2},
    "city": {city},
    "stateOrProvince": {stateOrProvince},
    "postalCode": {postalCode},
    "countryCode": {countryCode}
  },
  "routingNumber": {routingNumber},
  "accountOwner": {accountOwner},
  "accountName": {accountName},
  "bankName": {bankName},
  "bankCity": {bankCity},
  "bankCountry": {bankCountry}
}
```

##### 98.2.4.1 Parameters

paymentInfoType - *string*  
*Required.* Type of the payment method. Allowed values are **credit\_card** and **direct\_debit**.

accountNumber - *string*  
*Required.* Payment account number. This the credit card number or the bank account number.

cardHolderName - *string*  
*Required.(For credit cards only)* Name of the card holder. Generally, it is the name that appears on the CC.

expirationDate - *string*  
*Required.(For credit cards only)* Expiration date of the credit card. Should be in the **yyyy-m** format.

verificationNumber - *string*  
*Required.(For credit cards only)* The CVV number (Card Verification Value) of the credit card.

billingAddress - *dictionary*  
*Required.(For credit cards only)* The billing address of the credit card. It's important that the address provided matches the one with which the credit card was registered as the card will be validated through an AVS (Address Verification Service)

    street1 - *string*  
    *Required.* The address line 1 of the billing address.

    street2 - *string*  
    *Optional.* The address line 2 of the billing address.

    city - *string*  
    *Required.* The city of the billing address.

    stateOrProvince - *string*  
    *Optional.* The state Or province of the billing address.

    postalCode - *string*  
    *Optional.* The postal code of the billing address.

    countryCode - *string*  
    *Optional.* The country code of the billing address.

routingNumber - *string*  
*Required.(For direct debit only).* The bank routing number.

accountOwner - *string*  
*Optional.(For direct debit only).* Name as it Appears on the Check.

accountName - *string*  
*Optional.(For direct debit only).* Name for the account.

bankName - *string*  
*Optional.(For direct debit only).* The bank name.

bankCity - *string*  
*Optional.(For direct debit only).* The bank city.

bankCountry - *string*  
*Optional.(For direct debit only).* The bank country.

## 98.3 Response

### 98.3.1 Status Code

201 Created  
The payment information was successfully created

400 Bad Request  
The request body was missing a required field or one of the fields did not comply with the requirements (in this case, the response body will contain hints for what went wrong)

401 Unauthorized  
Authentication failed

403 Forbidden  
Authentication succeeded, but the logged-in user is not allowed to create users in this account. The only users allowed to create users in this account are sales agents and account owners of *this* account. An account owner is any account user with the "sitecontrol\_account\_owner" role.

404 Not Found  
The account does not exist

409 Conflict  
The payment information cannot be created because another payment account with the same information already exists for this user. **OR**  
The credit card information has been rejected. Some reasons for CC validation failures are:

- Invalid or expired credit card;
- Invalid CVV number;
- Invalid credit card billing address;
- Black-listed credit card

### 98.3.2 Response Headers

Location  
The URI for the newly created payment information

### 98.3.3 Response Body

None

## 98.4 Examples

### 98.4.1 Add an credit card payment info

POST http://<serverName>/accounts/<accountId>/paymentInfo

```
{
  "paymentInfoType": "credit_card",
  "accountNumber": "1111111111111111",
  "cardHolderName": "John Smith",
  "verificationNumber": "555",
  "creditCardType": "amex",
  "expirationDate": "2015-06",
  "billingAddress": {
    "street1": "Address Line 1",
    "street2": "Address Line 2",
    "countryCode": "US",
    "city": "Chicago",
    "postalCode": "60606",
    "stateOrProvince": "IL"
  }
}
```

#### Response headers

```
...
Location    http://<serverName>/accounts/<accountId>/paymentInfo/cc-<newly_created_id>
...
```

### 98.4.2 Add a direct debit payment info

POST http://<serverName>/accounts/<accountId>/paymentInfo

```
{
  "paymentInfoType": "direct_debit",
  "routingNumber": "123456789",
  "accountNumber": "1234",
  "accountName": "My Account Name",
  "accountOwner": "John Smith",
  "bankName": "My Bank",
  "bankCity": "Chicago",
  "bankCountry": "US"
}
```

#### Response headers

```
...
Location    http://<serverName>/accounts/<accountId>/paymentInfo/dd-<newly_created_id>
...
```

## 98.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 99 Accounts-accountId-paymentInfo-default:PUT

## 100 PUT /accounts/{accountId}/paymentInfo/default

Sets the default payment method

### 100.1 Contents

- 1 PUT  
/accounts/{accountId}/paymentInfo/default
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 See also

### 100.2 Request

PUT /accounts/{accountId}/paymentInfo/default

#### 100.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 100.2.2 URI Parameters

None.

#### 100.2.3 Request Headers

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

#### 100.2.4 Request Body

```
{
  "paymentInfo": "https://api.hostway.com/accounts/{accountId}/paymentInfo/{paymentId}"
}
```

##### 100.2.4.1 Parameters

paymentInfo - *string*  
The new default payment method. Should contain a link to the payment info that will become the new default.

### 100.3 Response

#### 100.3.1 Status Code

204 No Content  
Successful default payment change

400 Bad Request  
Request body was malformed, or an invalid link was submitted for the new default payment.

404 Not Found  
The account Id was not found.

#### 100.3.2 Response Body

None.

### 100.4 See also

- [Account Management API](#)
- [Common Features](#)

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**101 Accounts-accountId-paymentInfo-default:DELETE**



## 102 DELETE /accounts/{accountId}/paymentInfo/default

Unsets the default payment method. The default payment method is automatically set to "offline" payment. This method is applicable for those franchises where the "offline" payment is allowed.

### 102.1 Contents

- 1 DELETE  
  /accounts/{accountId}/paymentInfo/default
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 See also

### 102.2 Request

DELETE /accounts/{accountId}/paymentInfo/default

#### 102.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 102.2.2 URI Parameters

None.

#### 102.2.3 Request Headers

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

#### 102.2.4 Request Body

None.

### 102.3 Response

#### 102.3.1 Status Code

- 204 No Content  
Successful default payment change
- 404 Not Found  
The account Id was not found.
- 409 Conflict  
The "offline" payment method is not allowed

#### 102.3.2 Response Body

None.

### 102.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 103 Accounts-accountId-paymentInfo-paymentInfoId:GET

## 104 GET /accounts/{accountId}/paymentInfo/{paymentInfoId}

Retrieves an individual active payment method.

### 104.1 Contents

- 1 GET  
/accounts/{accountId}/paymentInfo/{paymentInfoId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 See also

### 104.2 Request

GET /accounts/{accountId}/paymentInfo/{paymentInfoId}

#### 104.2.1 Parameters

accountId - *string*  
The Id of the account.

paymentInfoId - *string*  
The Id of the payment method.

#### 104.2.2 URI Parameters

None.

#### 104.2.3 Request Headers

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

### 104.3 Response

#### 104.3.1 Status Code

200 OK  
Success

403 Forbidden  
The user lacks the necessary permissions to access the resource

404 Not Found  
The account or payment info was not found

#### 104.3.2 Response Body

```
{
  "paymentInfoType": "direct_debit",
  "routingNumber": "564738291",
  "links": [{"href": "https://api.hostway.com/accounts/{accountId}/paymentInfo/dd-100062441", "rel": "self"}],
  "accountNumber": "XXXXXXXXXXXX2332",
  "default": 0
}
```

```
{
  "links": [{"href": "https://api.hostway.com/accounts/{accountId}/paymentInfo/cc-100069155", "rel": "self"}],
  "paymentInfoType": "credit_card",
  "creditCardType": "visa",
  "accountNumber": "XXXXXXXXXXXX1111",
  "expirationDate": "2017-04",
  "default": 1
}
```

##### 104.3.2.1 Parameters

paymentType - *string*  
Describes whether the type of the payment method. Valid values are **direct\_debit** or **credit\_card**

default - *integer*  
Whether the payment method is the default. Allowed values are **0** and **1**

accountNumber - *integer*  
Available for direct debit and credit card. Contains the masked account number or the masked number of the credit card associated with the payment method

routingNumber - *string*  
(*OPTIONAL*)  
Only available for direct debit. Contains the routing number of the payment method

creditCardType - *string*  
(*OPTIONAL*)  
Only available for credit card. Describes the type of the card

expirationDate - *string*  
(*OPTIONAL*)  
Only available for credit card. Contains the expiration date of the card

links - *list*  
[Hypermedia](#) for this resource. Links to self

## 104.4 See also

- [Account Management API](#)
- [Common Features](#)

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**105 Accounts-accountId-paymentInfo-paymentInfo:DELETE**

## 106 DELETE /accounts/{accountId}/paymentInfo/{paymentInfoId}

Removes a given payment method. If the payment method is the current default, it cannot be removed

### 106.1 Contents

- 1 DELETE /accounts/{accountId}/paymentInfo/{paymentInfoId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
  - ◆ 1.3 See also

### 106.2 Request

DELETE /accounts/{accountId}/paymentInfo/{paymentInfoId}

#### 106.2.1 Parameters

accountId - *string*

The Id of the account.

paymentInfoId - *string*

The Id of the payment method.

**Note:** Default payment info can be unset only with agent credentials.

#### 106.2.2 URI Parameters

None.

#### 106.2.3 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

#### 106.2.4 Request Body

None.

### 106.3 Response

#### 106.3.1 Status Code

204 No Content

Successful removal

403 Forbidden

The current user is not allowed to delete this payment method

404 Not Found

The account or payment info was not found

409 Conflict

Cannot delete the current default payment method

#### 106.3.2 Response Body

None.

### 106.4 See also

- [Account Management API](#)
- [Common Features](#)

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## 107 Accounts-accountId-paymentInfo-paymentInfo-payment:POST

## 108 POST /accounts/{accountId}/paymentInfo/{paymentInfoId}/payment

Make a one-time payment toward the account balance. First, a "pending" payment transaction will be created, and the payment amount will be reflected in the effective balance but not in the actual balance. After the payment has been processed (asynchronously), the payment status will change to "active" and the payment amount will be reflected in the actual balance as well.

### 108.1 Contents

- 1 POST  
/accounts/{accountId}/paymentInfo/{paymentInfoId}/payment
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
    - ◇ 1.1.4 Request Body
      - 1.1.4.1 Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Headers
    - ◇ 1.2.3 Response Body
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Make a payment
  - ◆ 1.4 See also

### 108.2 Request

POST /accounts/{accountId}/paymentInfo/{paymentInfoId}/payment

#### 108.2.1 Request Parameters

accountId  
The ID of the account

paymentInfoId  
The ID of the payment method

#### 108.2.2 URI Parameters

None

#### 108.2.3 Request Headers

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

#### 108.2.4 Request Body

```
{  
  "amount": {paymentAmount}  
}
```

##### 108.2.4.1 Parameters

paymentAmount - *decimal*  
The amount of payment in the account's currency. Must be greater than zero.

### 108.3 Response

#### 108.3.1 Status Code

204 No Content  
The payment was successfully submitted

400 Bad Request  
The request body was missing a required field or one of the fields did not comply with the requirements (in this case, the response body will contain hints for what went wrong)

401 Unauthorized  
Authentication failed

403 Forbidden  
Authentication succeeded, but the logged-in user is not allowed to create users in this account. The only users allowed to create users in this account are sales agents and account owners of *this* account. An account owner is any account user with the "sitecontrol\_account\_owner" role.

404 Not Found  
The account or the payment method does not exist

409 Conflict  
The payment cannot be submitted due to irregularities with the payment method. For example, this may happen if the credit card is expired, has reached its credit limit or is declined by the payment provider.



### 108.3.2 Response Headers

None

### 108.3.3 Response Body

None

## 108.4 Examples

### 108.4.1 Make a payment

POST <https://api.hostway.com/accounts/smith123456/paymentInfo/cc-100075384/payment>

```
{  
  "amount": 100.00  
}
```

### 108.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 109 Accounts-accountId-transactionsInfo:GET

## 110 GET /accounts/{accountId}/transactions

Retrieves a list of all account's transactions

### 110.1 Contents

- 1 GET /accounts/{accountId}/transactions
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET paginated transaction list call
  - ◆ 1.4 See also

### 110.2 Request

GET /accounts/{accountId}/transactions

#### 110.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 110.2.2 URI Parameters

None.

#### 110.2.3 Request Headers

Authorization - HTTP Authorization header [1]  
The [Authentication](#) credentials of the client application.  
Accept - HTTP Accept header [2]  
Possible values are *application/json*, *text/csv*. If omitted json will be returned.

### 110.3 Response

#### 110.3.1 Status Code

200 OK  
Success

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

403 Forbidden  
The user lacks the necessary permissions to access the resource

404 Not Found  
The account Id was not found.

#### 110.3.2 Response Body

```
{
  {
    "list": [{
      "startDate": "{startDate}",
      "endDate": "{endDate}",
      "amount": {amount},
      "description": "{description}",
      "currency": "{currency}",
      "date": "{date}",
      "productSpecification": "",
      "serviceNumber": "{serviceNumber}",
      "type": "{type}",
      "number": {number}
    }],
    "links" : [{
      "href" : "https://api.hostway.com/accounts/{account_id}/transactions",
      "rel" : "self"
    }]
  }
}
```

### 110.3.2.1 Parameters

list - *list*

A collection of dictionaries containing information about transactions

startDate - *string*

Start date of transaction

endDate - *string*

End date of transaction

amount - *integer*

Amount of transaction

description - *string*

Description of transaction

currency - *string*

Currency symbol of transaction

date - *string*

Date of transaction

productSpecification - *link*

URL link to the product specification

serviceNumber - *string*

Service number info

type - *string*

Type of transaction. Possible values are: 'charge', 'charge\_back', 'payment', 'fee', 'refund', 'credit', 'cc\_chargeback', 'charge\_adjustment', 'discount', 'credit\_adjustment', 'credit\_proration', 'charge\_proration', 'payment\_adjustment', 'tax', 'cc\_chargeback\_reversal', 'usage\_charge', 'write\_off', 'undo\_write\_off', 'usage\_discount'

number - *int*

Transaction's number

links - *list*

[Hypermedia](#) for the individual payment method

links - *list*

[Hypermedia](#) for this resource. Links to self

## 110.4 Examples

### 110.4.1 GET paginated transaction list call

#### Request

GET {{APIBaseURL}}/accounts/test731993/transactions?page=1&pageSize=10

#### Response

HTTP/1.1 200 OK

```
{
  "list" : [ {
    "startDate": "2012-04-23",
    "amount": 0.87,
    "endDate": "2012-05-18",
    "description": "Recurring fee Exchange 2010 Archiving, core.email.exchange2010.archiving 04/23/2012 through 05/18/2012",
    "currency": "USD",
    "date": "2012-04-23",
    "productSpecification": "{{APIBaseURL}}/productSpecifications/test731993-00000137a32dae9e2b08715000a30fe33d32c",
    "serviceNumber": "test731993-00000136dedf26dfd9ec22fd000alddba01dal",
    "type": "charge",
    "number": 101393524
  } ],
  "links" : [
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/transactions?page=1&pageSize=10",
      "rel" : "self"
    },
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/transactions?page=2&pageSize=10",
      "rel" : "next"
    },
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/transactions?page=44&pageSize=10",
      "rel" : "last"
    }
  ]
}
```

## 110.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 111 Accounts-accountId-transactionsInfo-filtered-type:GET

## 112 GET /accounts/{accountId}/transactions?filterType={filterType}

Gets a list of account's transactions filtered by transaction type

### 112.1 Contents

- 1 GET  
/accounts/{accountId}/transactions?filterType={filterType}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET paginated transaction list call
  - ◆ 1.4 See also

### 112.2 Request

GET /accounts/{accountId}/transactions?filterType={filterType}

#### 112.2.1 Parameters

accountId - *string*  
The Id of the account.

filterType - *string*  
Type of transaction. Possible values are: 'charge', 'charge\_back', 'payment', 'fee', 'refund', 'credit', 'cc\_chargeback', 'charge\_adjustment', 'discount', 'credit\_adjustment', 'credit\_proration', 'charge\_proration', 'payment\_adjustment', 'tax', 'cc\_chargeback\_reversal', 'usage\_charge', 'write\_off', 'undo\_write\_off', 'usage\_discount'

#### 112.2.2 Request Headers

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

### 112.3 Response

#### 112.3.1 Status Code

200 OK  
Success

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

403 Forbidden  
The user lacks the necessary permissions to access the resource

404 Not Found  
The accountId was not found.

#### 112.3.2 Response Body

```
{
  {
    "list": [{
      "startDate": "{startDate}",
      "endDate": "{endDate}",
      "amount": {amount},
      "description": "{description}",
      "currency": "{currency}",
      "date": "{date}",
      "productSpecification": "",
      "serviceNumber": "{serviceNumber}",
      "type": "{type}",
      "number": {number}
    }],
    "links" : [{
      "href" : "https://api.hostway.com/accounts/{account_id}/transactions",
      "rel" : "self"
    }]
  }
}
```

##### 112.3.2.1 Parameters

list - *list*  
A collection of dictionaries containing information about transactions

startDate - *string*  
Start date of transaction

endDate - *string*  
End date of transaction

ammount - *integer*  
Amount of transaction

description - *string*  
Description of transaction

currency - *string*  
Currency symbol of transaction

date - *string*  
Date of transaction

productSpecification - *link*  
URL link to the product specification

serviceNumber - *string*  
Service number info

type - *string*  
Type of transaction. Possible values are: 'charge', 'charge\_back', 'payment', 'fee', 'refund', 'credit', 'cc\_chargeback', 'charge\_adjustment', 'discount', 'credit\_adjustment', 'credit\_proration', 'charge\_proration', 'payment\_adjustment', 'tax', 'cc\_chargeback\_reversal', 'usage\_charge', 'write\_off', 'undo\_write\_off', 'usage\_discount'

number - *int*  
Transaction's number

links - *list*  
[Hypermedia](#) for the individual payment method

links - *list*  
[Hypermedia](#) for this resource. Links to self

## 112.4 Examples

### 112.4.1 GET paginated transaction list call

#### Request

GET `{{APIBaseURL}}/accounts/test731993/transactions?filterType=payment&page=1&pageSize=10`

#### Response

**HTTP/1.1 200 OK**

```
{
  "list" : [ {
    "startDate": "2012-04-23",
    "amount": 0.87,
    "endDate": "2012-05-18",
    "description": "Recurring fee Exchange 2010 Archiving, core.email.exchange2010.archiving 04/23/2012 through 05/18/2012",
    "currency": "USD",
    "date": "2012-04-23",
    "productSpecification": "{{APIBaseURL}}/productSpecifications/test731993-00000137a32dae9e2b08715000a30fe33d32c",
    "serviceNumber": "test731993-00000136dedf26dfd9ec22fd00a1ddba01da1",
    "type": "payment",
    "number": 101393524
  } ],
  "links" : [
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/transactions?page=1&pageSize=10",
      "rel" : "self"
    },
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/transactions?page=2&pageSize=10",
      "rel" : "next"
    },
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/transactions?page=44&pageSize=10",
      "rel" : "last"
    }
  ]
}
```

## 112.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 113 Accounts-accountId-transactionsInfo-sorted:GET



## 114 GET

### /accounts/{accountId}/transactions?sortField={sortField}&sortOrder={sortOrder}

Gets a list of account's transactions sorted by sortField param

#### 114.1 Contents

- 1 GET
  - /accounts/{accountId}/transactions?sortField={sortField}&sortOrder={sortOrder}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET sorted by amount value transaction list call
  - ◆ 1.4 See also

#### 114.2 Request

GET /accounts/{accountId}/transactions?sortField={sortField}&sortOrder={sortOrder}

##### 114.2.1 Parameters

accountId - *string*  
The Id of the account.

sortField - *string*  
sortField param. Possible values are: 'amount','type'.

sortOrder - *string*  
sortOrder param. Possible values are: 'asc','desc'.

##### 114.2.2 Request Headers

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

#### 114.3 Response

##### 114.3.1 Status Code

200 OK  
Success

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

403 Forbidden  
The user lacks the necessary permissions to access the resource

404 Not Found  
The accountId was not found.

##### 114.3.2 Response Body

```
{
  {
    "list": [{
      "startDate": "{startDate}",
      "endDate": "{endDate}",
      "amount": {amount},
      "description": "{description}",
      "currency": "{currency}",
      "date": "{date}",
      "productSpecification": "",
      "serviceNumber": "{serviceNumber}",
      "type": "{type}",
      "number": {number}
    }],
    "links" : [{
      "href" : "https://api.hostway.com/accounts/{account_id}/transactions",
      "rel" : "self"
    }]
  }
}
```

##### 114.3.2.1 Parameters

list - *list*  
A collection of dictionaries containing information about transactions

startDate - *string*  
Start date of transaction

endDate - *string*  
End date of transaction

amount - *integer*  
 Amount of transaction

description - *string*  
 Description of transaction

currency - *string*  
 Currency symbol of transaction

date - *string*  
 Date of transaction

productSpecification - *link*  
 URL link to the product specification

serviceNumber - *string*  
 Service number info

type - *string*  
 Type of transaction. Possible values are: 'charge', 'charge\_back', 'payment', 'fee', 'refund', 'credit', 'cc\_chargeback', 'charge\_adjustment', 'discount', 'credit\_adjustment', 'credit\_proration', 'charge\_proration', 'payment\_adjustment', 'tax', 'cc\_chargeback\_reversal', 'usage\_charge', 'write\_off', 'undo\_write\_off', 'usage\_discount'

number - *int*  
 Transaction's number

links - *list*  
[Hypermedia](#) for the individual payment method

links - *list*  
[Hypermedia](#) for this resource. Links to self

## 114.4 Examples

### 114.4.1 GET sorted by amount value transaction list call

#### Request

GET `{{APIBaseURL}}/accounts/test731993/transactions?sortField=amount&sortOrder=asc`

#### Response

HTTP/1.1 200 OK

```
{
  "list" : [
    {
      "startDate": "2012-04-23",
      "amount": 0.87,
      "endDate": "2012-05-18",
      "description": "Recurring fee Exchange 2010 Archiving, core.email.exchange2010.archiving 04/23/2012 through 05/18/2012",
      "currency": "USD",
      "date": "2012-04-23",
      "productSpecification": "{{APIBaseURL}}/productSpecifications/test731993-00000137a32dae9e2b08715000a30fe33d32c",
      "serviceNumber": "test731993-00000136dedf26dfd9ec22fd000a1ddba01da1",
      "type": "payment",
      "number": 101393524
    },
    {
      "startDate": "2013-05-04",
      "amount": 1.89,
      "endDate": "2013-06-18",
      "description": "Payment - Notes: - Reference: VUGTI5F6NL0IRJSA17OR CC# 1111 (ProcessSOPayment)",
      "currency": "USD",
      "date": "2013-05-04",
      "productSpecification": "{{APIBaseURL}}/productSpecifications/test731993-00000737a32dae9e2b08715000a30fe13d32f",
      "serviceNumber": "test731993-00000136dedf26dfd9ec22fd000a1ddba02da2",
      "type": "payment",
      "number": 101395701
    }
  ],
  "links" : [
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/transactions?sortField=amount&sortOrder=asc",
      "rel" : "self"
    }
  ]
}
```

## 114.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 115 Accounts-accountId-invoicesInfo:GET

## 116 GET /accounts/{accountId}/invoices

Retrieves a list of all account's invoices

### 116.1 Contents

- 1 GET /accounts/{accountId}/invoices
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET paginated invoices list call
  - ◆ 1.4 See also

### 116.2 Request

GET /accounts/{accountId}/invoices

#### 116.2.1 Parameters

accountId - *string*  
The Id of the account.

#### 116.2.2 Request Headers

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

### 116.3 Response

#### 116.3.1 Status Code

- 200 OK  
Success
- 401 Unauthorized  
The supplied credentials are invalid or do not provide permissions for this operation.
- 403 Forbidden  
The user lacks the necessary permissions to access the resource
- 404 Not Found  
The account Id was not found.

#### 116.3.2 Response Body

```
{
  {
    "list": [{
      "status": "{status}",
      "currency": "{currency}",
      "amount": "{amount}",
      "amountDue": "{amountDue}",
      "description": "{description}",
      "date": "{date}",
      "statusName": "{statusName}",
      "invoiceNumber": "{invoiceNumber}"
    }],
    "links" : [{
      "href" : "https://api.hostway.com/accounts/{account_id}/invoices",
      "rel" : "self"
    }]
  }
}
```

##### 116.3.2.1 Parameters

list - *list*  
A collection of dictionaries containing information about invoices

status - *string*

Status of invoice  
 currency - *string*  
 Currency of invoice  
 ammount - *string*  
 Amount of invoice  
 amountDue - *string*  
 Amount due of invoice  
 description - *string*  
 Description of invoice  
 date - *string*  
 Date of invoice  
 statusName - *string*  
 Status of invoice  
 invoiceNumber - *string*  
 Invoice number  
 links - *list*  
[Hypermedia](#) for the individual payment method

links - *list*  
[Hypermedia](#) for this resource. Links to self

## 116.4 Examples

### 116.4.1 GET paginated invoices list call

#### Request

GET `{{APIBaseURL}}/accounts/test731993/invoices?page=1&pageSize=3`

#### Response

HTTP/1.1 200 OK

```
{
  "list" : [ {
    "status": "invoice_paid",
    "currency": "USD",
    "amount": "1023.7200",
    "amountDue": "0.0000",
    "description": "Invoice #SO-360704",
    "date": "2011-04-19",
    "statusName": "Invoice Paid",
    "invoiceNumber": "SO-360704"
  } ],
  "links" : [
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/invoices?page=1&pageSize=3",
      "rel" : "self"
    },
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/invoices?page=2&pageSize=3",
      "rel" : "next"
    },
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/invoices?page=4&pageSize=3",
      "rel" : "last"
    }
  ]
}
```

## 116.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 117 Accounts-accountId-invoicesInfo-filtered-status:GET

## 118 GET /accounts/{accountId}/invoice?filterStatus={filterStatus}

Gets a list of account's invoices filtered by status

### 118.1 Contents

- 1 GET  
/accounts/{accountId}/invoice?filterStatus={filterStatus}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET paginated invoices list call
  - ◆ 1.4 See also

### 118.2 Request

GET /accounts/{accountId}/invoices?filterStatus={filterStatus}

#### 118.2.1 Parameters

accountId - *string*  
The Id of the account.

filterStatus - *string*  
Status of invoice. Possible values are: 'invoice\_paid', 'invoice\_unpaid', 'invoice\_open'.

#### 118.2.2 Request Headers

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

### 118.3 Response

#### 118.3.1 Status Code

200 OK  
Success

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

403 Forbidden  
The user lacks the necessary permissions to access the resource

404 Not Found  
The accountId was not found.

#### 118.3.2 Response Body

```
{
  "list": [{
    "status": "{status}",
    "currency": "{currency}",
    "amount": "{amount}",
    "amountDue": "{amountDue}",
    "description": "{description}",
    "date": "{date}",
    "statusName": "{statusName}",
    "invoiceNumber": "{invoiceNumber}"
  }],
  "links": [{
    "href": "https://api.hostway.com/accounts/{account_id}/invoices",
    "rel": "self"
  }]
}
```

##### 118.3.2.1 Parameters

list - *list*  
A collection of dictionaries containing information about invoices

status - *string*  
Status of invoice

currency - *string*  
Currency of invoice

ammount - *string*  
Amount of invoice

amountDue - *string*  
Amount due of invoice

description - *string*  
Description of invoice

date - *string*  
Date of invoice

statusName - *string*  
Status of invoice

invoiceNumber - *string*  
Invoice number

links - *list*  
[Hypermedia](#) for this resource. Links to self

## 118.4 Examples

### 118.4.1 GET paginated invoices list call

#### Request

GET `{{APIBaseURL}}/accounts/test731993/invoices?filterStatus=invoice_paid&page=1&pageSize=5`

#### Response

HTTP/1.1 200 OK

```
{
  "list" : [ {
    "status": "invoice_paid",
    "currency": "USD",
    "amount": "1023.7200",
    "amountDue": "0.0000",
    "description": "Invoice #SO-360704",
    "date": "2011-04-19",
    "statusName": "Invoice Paid",
    "invoiceNumber": "SO-360704"
  } ],
  "links" : [
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/invoices?page=1&pageSize=5",
      "rel" : "self"
    },
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/invoices?page=2&pageSize=5",
      "rel" : "next"
    },
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/invoices?page=44&pageSize=5",
      "rel" : "last"
    }
  ]
}
```

## 118.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 119 Accounts-accountId-invoicesInfo-sorted:GET

## 120 GET /accounts/{accountId}/invoice?sortField={sortField}

Gets a list of account's invoices sorted by sortField

### 120.1 Contents

- 1 GET  
/accounts/{accountId}/invoice?sortField={sortField}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET paginated invoices list call sorted by status
  - ◆ 1.4 See also

### 120.2 Request

GET /accounts/{accountId}/invoices?sortField={sortField}

#### 120.2.1 Parameters

accountId - *string*  
The Id of the account.

sortField - *string*  
sortField param. Possible value is 'status'.

sortOrder - *string*  
sortOrder param. Possible values are: 'asc','desc'.

#### 120.2.2 Request Headers

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

### 120.3 Response

#### 120.3.1 Status Code

200 OK  
Success

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

403 Forbidden  
The user lacks the necessary permissions to access the resource

404 Not Found  
The accountId was not found.

#### 120.3.2 Response Body

```
{
  {
    "list": [{
      "status": "{status}",
      "currency": "{currency}",
      "amount": "{amount}",
      "amountDue": "{amountDue}",
      "description": "{description}",
      "date": "{date}",
      "statusName": "{statusName}",
      "invoiceNumber": "{invoiceNumber}"
    }],
    "links": [{
      "href": "https://api.hostway.com/accounts/{account_id}/invoices",
      "rel": "self"
    }]
  }
}
```

##### 120.3.2.1 Parameters

list - *list*  
A collection of dictionaries containing information about invoices

status - *string*  
Status of invoice

currency - *string*  
Currency of invoice

ammount - *string*  
Amount of invoice

amountDue - *string*  
Amount due of invoice

description - *string*  
Description of invoice

date - *string*  
Date of invoice

statusName - *string*  
Status of invoice

invoiceNumber - *string*  
Invoice number

links - *list*  
[Hypermedia](#) for this resource. Links to self

## 120.4 Examples

### 120.4.1 GET paginated invoices list call sorted by status

#### Request

GET `{{APIBaseURL}}/accounts/test731993/invoices?sortField=status&sortOrder=asc`

#### Response

HTTP/1.1 200 OK

```
{
  "list" : [
    {
      "status": "invoice_paid",
      "currency": "USD",
      "amount": "1023.7200",
      "amountDue": "0.0000",
      "description": "Invoice #SO-360704",
      "date": "2011-04-19",
      "statusName": "Invoice Paid",
      "invoiceNumber": "SO-360704"
    },
    {
      "status": "invoice_unpaid",
      "currency": "USD",
      "amount": "8692.6500",
      "amountDue": "8262.8600",
      "description": "Invoice #444547",
      "date": "2013-09-23",
      "statusName": "Invoice Unpaid",
      "invoiceNumber": "444547"
    }
  ],
  "links" : [
    {
      "href" : "{{APIBaseURL}}/accounts/test731993/invoices?sortField=status&sortOrder=asc",
      "rel" : "self"
    }
  ]
}
```

## 120.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 121 Accounts-accountId-invoicesInfo-invoiceId:GET

## 122 GET /accounts/{accountId}/invoices/{invoiceId}

Retrieves an individual invoice.

### 122.1 Contents

- 1 GET /accounts/{accountId}/invoices/{invoiceId}
  - ◆ 1.1 Request
    - ◇ 1.1.1 Parameters
    - ◇ 1.1.2 URI Parameters
    - ◇ 1.1.3 Request Headers
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 GET invoice
    - ◇ 1.3.2 GET invoice PDF
  - ◆ 1.4 See also

### 122.2 Request

GET /accounts/{accountId}/invoices/{invoiceId}

#### 122.2.1 Parameters

accountId - *string*  
The Id of the account.

invoiceId - *string*  
The Id of the invoice.

#### 122.2.2 URI Parameters

None.

#### 122.2.3 Request Headers

Authorization - *HTTP Authorization header* [1]

The *Authentication* credentials of the client application.

Accept - *HTTP Accept header*. Possible values are *application/json*, *application/pdf*. If omitted *json* will be returned [2]

### 122.3 Response

#### 122.3.1 Status Code

200 OK  
Success

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

403 Forbidden  
The user lacks the necessary permissions to access the resource

404 Not Found  
The account or invoice was not found

#### 122.3.2 Response Body

```
{
  "status": "{status}",
  "currency": "{currency}",
  "amount": "{amount}",
  "amountDue": "{amountDue}",
  "description": "{description}",
  "links": [{
    "href": "https://api.hostway.com/accounts/{accountId}/invoices/{invoiceId}/",
    "rel": "self"
  }],
  "date": "{date}",
  "statusName": "{statusName}",
  "invoiceNumber": "{invoiceNumber}"
}
```

##### 122.3.2.1 Parameters

status - *string*  
Status of invoice

currency - *string*  
Currency of invoice

amount - *string*  
Amount of invoice

amountDue - *string*  
Amount due of invoice

description - *string*  
Description of invoice

date - *string*  
Date of invoice

statusName - *string*  
Status of invoice

invoiceNumber - *string*  
Invoice number

links - *list*  
[Hypermedia](#) for this resource. Links to self

## 122.4 Examples

### 122.4.1 GET invoice

#### Request

GET {{APIBaseURL}}/accounts/test731993/invoices/123456

#### Response

HTTP/1.1 200 OK

```
{
  "status": "invoice_paid",
  "currency": "USD",
  "amount": "1113.7500",
  "amountDue": "0.0000",
  "description": "Invoice #123456",
  "links": [
    {
      "href": "{{APIBaseURL}}/accounts/test731993/invoices/123456/",
      "rel": "self"
    }
  ],
  "date": "2011-11-10",
  "statusName": "Invoice Paid",
  "invoiceNumber": "123456"
}
```

### 122.4.2 GET invoice PDF

#### Request

GET {{APIBaseURL}}/accounts/test731993/invoices/123456 Accept: application/pdf

#### Response

HTTP/1.1 200 OK

Content-Type : application/pdf

%PDF-1.4

....  
%%EOF

## 122.5 See also

- [Account Management API](#)
- [Common Features](#)

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**123 Accounts-accountId-invoices-invoiceId-transactions:GET**

## 124 GET /accounts/{accountId}/invoices/{invoiceId}/transactions

Retrieves a list of transactions for a specific account and and invoice

### 124.1 Contents

- 1 GET  
/accounts/{accountId}/invoices/{invoiceId}/transactions
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
    - ◇ 1.1.2 URI Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Success scenario
  - ◆ 1.4 See also

### 124.2 Request

GET /accounts/{accountId}/invoices/{invoiceId}/transactions

#### 124.2.1 Request Parameters

accountId - *string*

The user account owning the invoice

invoiceId - *string*

The specific invoice for which the call will retrieve the list

#### 124.2.2 URI Parameters

filterFrom - *date*

Only transactions having startDate after the value of the parameter will be returned

filterTo - *date*

Only transactions having startDate before the value of the parameter will be returned

filterType - *string*

Only transactions having type matching the value of the parameter will be returned. Possible values are: 'charge', 'credit', 'discount'

page - *integer*

Specifies which page should be displayed. Requires a pageSize parameter to also be provided

pageSize - *integer*

Specifies the number of entries to be displayed on a page. Requires a page parameter to also be provided

sortField - *string*

Specifies if the resulting list is to be sorted by a given field. Allowed values are **amount**, **from**, **to**

sortOrder - *string*

The order in which the sorting is to be done. Allowed values are **asc** and **desc**

allowRollup - *boolean*

Allows roll up of any charge or credit transactions in an invoice if the product associated with the transaction supports roll up. Default is not to allow roll up.

### 124.3 Response

#### 124.3.1 Status Code

200 OK

Success

401 Unauthorized

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

404 Not Found

The account or invoice does not exist.

#### 124.3.2 Response Body

```
{
  "list": [
    {
      "startDate": "{startDate}",
      "endDate": {endDate},
      "currency": {currency},
      "amount": "{amount}",
      "description": "{description}",
      "date": "{date}",
      "productSpecification": "{productSpecification}",
      "serviceNumber": "{serviceNumber}",
      "type": "{type}",
      "number": "{number}",
      "isRolledUp": "{isRolledUp}"
    }
  ],
}
```



```

    "links": [
      {
        "href": "{href}",
        "rel": "{rel}"
      }
    ]
  }
}

```

#### 124.3.2.1 Parameters

**startDate** - *string*  
Start date of transaction

**endDate** - *string*  
End date of transaction

**currency** - *string*  
Currency of transaction

**amount** - *string*  
Amount of transaction

**description** - *string*  
Description of transaction

**date** - *string*  
Date of transaction

**productSpecification** - *string*  
Product specification of transaction

**serviceNumber** - *string*  
Service number of transaction

**type** - *string*  
Type of transaction. Possible values are: 'charge', 'credit', 'discount'

**number** - *string*  
Number of transaction

**isRolledUp** - *integer*  
Indicates if transaction is the aggregate of several rolled up transactions for the invoice. Possible values 1 if rolled up, 0 if not

**href** - *string*  
Link to other resources relevant to the mailboxes lists

**rel** - *string*  
Type of relation to the resource for the provided link

## 124.4 Examples

### 124.4.1 Success scenario

#### Request

```
GET /accounts/test-account/invoices/11111/transactions/
```

#### Response

```

{
  "list": [
    {
      "startDate": "2011-06-19",
      "amount": 34.65,
      "endDate": "2011-07-18",
      "description": "Usage Fee test@test.com Rate Type = Exchange mailbox usage, Usage amount = 7",
      "currency": "USD", "date": "2011-11-10",
      "productSpecification": "{APIBaseURL}/productSpecifications/test-account-000001311f19185dc1df5d10000a000a000800",
      "serviceNumber": "test-account-0000013128ec0f17330329ef000a000a000800",
      "type": "charge",
      "number": 101378490,
      "isRolledUp": 0
    },
    ...
  ],
  "links": [
    { "href": "{APIBaseURL}/accounts/test-account/invoices/11111/transactions?page=1&pageSize=100", "rel": "self" },
    { "href": "{APIBaseURL}/accounts/test-account/invoices/11111/transactions?page=2&pageSize=100", "rel": "next" },
    { "href": "{APIBaseURL}/accounts/test-account/invoices/11111/transactions?page=5&pageSize=100", "rel": "last" }
  ]
}

```

## 124.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 125 Accounts-accountId-discount:GET

## 126 GET /accounts/{accountId}/discount

Get account level discount

### 126.1 Contents

- 1 GET /accounts/{accountId}/discount
  - ◆ 1.1 Request
    - ◇ 1.1.1 Request Parameters
  - ◆ 1.2 Response
    - ◇ 1.2.1 Status Code
    - ◇ 1.2.2 Response Body
      - 1.2.2.1 Parameters
  - ◆ 1.3 Examples
    - ◇ 1.3.1 Success scenario
  - ◆ 1.4 See also

### 126.2 Request

GET /accounts/{accountId}/discount

#### 126.2.1 Request Parameters

accountId - *string*  
The user account on which the discount is applied

### 126.3 Response

#### 126.3.1 Status Code

200 OK  
Success

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

404 Not Found  
The account or invoice does not exist.

#### 126.3.2 Response Body

```
{
  "discountPercentage": "{discountPercentage}",
  "links":
  [
    {
      "href": "{APIBaseURL}/accounts/{accountId}/discount",
      "rel": "self"
    }
  ]
}
```

##### 126.3.2.1 Parameters

discountPercentage - *integer*  
Discount percentage

accountId - *string*  
The user account on which the discount is applied

links - *string*  
Hypermedia for this resource. Links to self

### 126.4 Examples

#### 126.4.1 Success scenario

##### Request

GET /accounts/test-account/discount

##### Response

```
{
  {
    "discountPercentage": 30,
```

```
    "links":  
    [  
      {  
        "href": "http://{APIBaseURL}/accounts/test-account/discount/",  
        "rel": "self"  
      }  
    ]  
  }  
}
```

## 126.5 See also

- [Account Management API](#)
- [Common Features](#)

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## 127 Accounts-accountId-os-security-groups:GET

This operation lists existing firewall groups.

## 128 GET /accounts/{accountId}/os-security-groups

This operation lists existing firewall groups.

### 128.1 Request

#### 128.1.1 Request Parameters

accountId - *string*  
The selected account Id.

### 128.2 Response

#### 128.2.1 JSON

```
{
  "securityGroups" : [
    {
      "displayName" : "{firewall_group_display_name}",
      "description" : "{firewall_group_description}",
      "links" : [
        {
          "href" : "https://api.hostway.com/accounts/{accountId}/os-security-groups/{firewall_group_id}/",
          "rel" : "self"
        }
      ],
      "rules" : [
        {
          "fromPort" : {start_port},
          "toPort" : {end_port},
          "protocol" : "{ip_protocol}",
          "cidr" : "0.0.0.0/0",
          "id" : "145"
        }
      ],
      "servers" : [{server_id}],
      "accountNumber" : "{user_account_number}",
      "Id" : "{firewall_group_id}"
    }
  ]
}
```

##### 128.2.1.1 security\_groups

displayName - *string*  
The display name of the firewall group.

description - *string*  
Text describing the firewall group.

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

rules - *list*  
List describing all defined security rules for the group.

fault - *dictionary*  
Might hold a fault information for the firewall group.

servers - *list*  
List of server ids this firewall group is assigned to.

accountNumber - *string*  
Identifies an account that owns the firewall group.

id - *string*  
The id of this firewall group. \*(Unique identifier for this firewall group.)

### 128.3 Response Codes

Success  
*HTTP/1.1 200 OK*

Failure  
*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - The resource does not exist.

### 128.4 Examples

#### Successfully list firewall groups

**GET** https://api.hostway.com/accounts/{accountId}/os-security-groups

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### Response Code:

HTTP/1.1 200 OK

**Response Body:**

```
{
  "securityGroup" : [
    {
      "displayName": "Test Firewall Group 1",
      "description": "Test firewall group 1 description.",
      "links": [
        {
          "href": "https://api.hostway.com/accounts/{accountId}/os-security-groups/group2012May11_OK30Zs7Ju/",
          "rel": "self"
        }
      ],
      "rules": [
        {
          "toPort": 1111,
          "fromPort": 1111,
          "protocol": "TCP",
          "id": 145,
          "cidr": "0.0.0.0/0"
        },
        {
          "toPort": 80,
          "fromPort": 80,
          "protocol": "TCP",
          "id": 196,
          "cidr": "127.0.0.1/24"
        }
      ],
      "id": "group2012May11_OK30Zs7Ju",
      "accountNumber": "test_account_120761",
      "servers": ["test-server-0003"]
    },
    {
      "displayName": "Test Firewall Group",
      "description": "Test firewall group description.",
      "links": [
        {
          "href": "https://api.hostway.com/accounts/{accountId}/os-security-groups/group2012Apr30_9J5qDwOIo/",
          "rel": "self"
        }
      ],
      "rules": [
        {
          "toPort": 3389,
          "fromPort": 3389,
          "protocol": "tcp",
          "id": 116,
          "cidr": "0.0.0.0/0"
        },
        {
          "toPort": 8443,
          "fromPort": 8443,
          "protocol": "tcp",
          "id": 117,
          "cidr": "0.0.0.0/0"
        },
        {
          "toPort": 22,
          "fromPort": 22,
          "protocol": "tcp",
          "id": 118,
          "cidr": "0.0.0.0/0"
        }
      ],
      "id": "group2012Apr30_9J5qDwOIo",
      "accountNumber": "test_account_901265",
      "servers": ["test-server-0011", "test-server-0024"]
    }
  ]
}
```

**Failure while trying to make unauthorized access**

**POST** https://api.hostway.com/accounts/{accountId}/os-security-groups

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

**Response Code:**

HTTP/1.1 401 Unauthorized

**Response Body:**

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

**Failure while trying to pass invalid account number**

**POST** https://api.hostway.com/accounts/fakeld/os-security-groups

**Response Code:**

HTTP/1.1 404 Not Found

*Response Body:*

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 128.5 Alternative URI /accounts/os-security-groups

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

GET /accounts/os-security-groups



## 129 Accounts-accountId-os-security-groups:POST

A Security/Firewall Group defines firewall rules for your Server. You have the ability to configure your firewall connections and secure your network as required. You may have one or multiple servers behind a firewall group. Hostway provides a default firewall group, and typical firewall rules are already configured. You can create multiple firewall groups as needed.

## 130 POST /accounts/{accountId}/os-security-groups

This operation will create a new firewall group.

### 130.1 Request

#### 130.1.1 Parameters

accountId - *string*  
The selected account Id.

#### 130.1.2 JSON

```
{
  "securityGroup": {
    "displayName": "{firewall_group_display_name}",
    "description": "{firewall_group_description}"
  }
}
```

##### 130.1.2.1 securityGroup

displayName - *string*  
Display name for this firewall group.

description - *string*  
Descriptive information for this firewall group.

### 130.2 Response

#### 130.2.1 JSON

```
{
  "securityGroup": {
    "displayName": "{firewall_group_display_name}",
    "description": "{firewall_group_description}",
    "links": [
      {
        "href": "https://api.hostway.com/accounts/{accountId}/os-security-groups/{firewall_group_id}/",
        "rel": "self"
      }
    ],
    "rules": [],
    "id": "{firewall_group_id}",
    "accountNumber": "{user_account_number}",
    "servers": []
  }
}
```

##### 130.2.1.1 securityGroup

displayName - *string*  
Display name for this firewall group.

description - *string*  
Descriptive information for this firewall group.

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

rules - *list*  
List of all defined security rules for the group.

id - *string*  
The id of the firewall group. \*(Unique identifier for this firewall group.)

accountNumber - *string*  
The account number this firewall group resource belongs to.

servers - *list*  
List of server IDs this security group is assigned to.

### 130.3 Response Codes

Success  
*HTTP/1.1 201 Created*

Failure  
*HTTP/1.1 400 Bad Request*  
*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 409 Conflict* - The resource already exists.

### 130.4 Examples

#### Successfully create a new firewall group

**POST** https://api.hostway.com/accounts/{accountId}/os-security-groups

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

**Request Body:**

```
{
  "securityGroup" : {
    "displayName" : "Test Firewall Group",
    "description" : "Test firewall group description."
  }
}
```

**Response Code:**

HTTP/1.1 201 Created

**Response Body:**

```
{
  "securityGroup" : {
    "displayName": "Test Firewall Group",
    "description": "Test firewall group description.",
    "links": [
      {
        "href": "https://api.hostway.com/accounts/{accountId}/os-security-groups/group2012May11_OK30Zs7Ju/",
        "rel": "self"
      }
    ],
    "rules": [],
    "id": "group2012May11_OK30Zs7Ju",
    "accountNumber": "test_account_120761",
    "servers": []
  }
}
```

**Failure while trying to create a new firewall group with invalid data**

**POST** https://api.hostway.com/accounts/{accountId}/os-security-groups

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

**Request Body:**

```
{
  Empty
}
```

**Response Code:**

HTTP/1.1 400 Bad Request

**Response Body:**

```
{
  "badRequest" : {
    "message": "Invalid",
    "code": 400,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

**Failure while trying to create a new firewall group with an already existing firewall group display name**

**POST** https://api.hostway.com/accounts/{accountId}/os-security-groups

**Request Headers:**

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

**Request Body:**

```
{
  "securityGroup" : {
    "displayName" : "Test Firewall Group",
    "description" : "Test firewall group description."
  }
}
```

**Response Code:**

HTTP/1.1 409 Conflict

**Response Body:**

```
{
  "computeFault" : {
    "message": "GroupNameError",
    "code": 400,
    "details": "Display name in use",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

```
}
```

### Failure while trying to make unauthorized access

**POST** https://api.hostway.com/accounts/{accountId}/os-security-groups

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

### Failure while trying to pass invalid account number

**POST** https://api.hostway.com/accounts/fakeld/os-security-groups

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 130.5 Alternative URI /accounts/os-security-groups

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

**POST** /accounts/os-security-groups

## 131 Accounts-accountId-os-security-groups-groupId:GET

This operation will list the details for the specified firewall group.

## 132 GET /accounts/{accountId}/os-security-groups/{groupId}

This operation will list the details for the specified firewall group.

### 132.1 Parameters

accountId - *string*

The selected account Id.

groupId - *string*

The unique identifier of the firewall group.

### 132.2 Response

#### 132.2.1 JSON

```
{
  "securityGroup" : {
    "displayName" : "{firewall_group_display_name}",
    "description" : "{firewall_group_description}",
    "links" : [
      {
        "href" : "https://api.hostway.com/accounts/{accountId}/os-security-groups/{groupId}/",
        "rel" : "self"
      }
    ],
    "rules" : [
      {
        "fromPort" : "{start_port}",
        "toPort" : "{end_port}",
        "protocol" : "{ip_protocol}",
        "cidr": "0.0.0.0/0",
        "id" : "145"
      },
      {
        "fromPort" : "{start_port}",
        "toPort" : "{end_port}",
        "protocol" : "{ip_protocol}",
        "cidr": "127.0.0.1/0",
        "id" : "169"
      }
    ],
    "servers" : ["{server_id}"],
    "accountNumber" : "{user_account_number}",
    "id" : "{firewall_group_id}"
  }
}
```

##### 132.2.1.1 securityGroup

displayName - *string*

The display name of the firewall group.

description - *string*

Text describing the firewall group.

links - *list*

[Hypermedia](#) for this resource.

rules - *list*

List describing all defined security rules for the group.

servers - *list*

List of server ids this firewall group is assigned to.

accountNumber - *string*

Identifies an account that owns the firewall group.

id - *string*

The id of this firewall group. (Unique identifier for this firewall group.)

### 132.3 Response Codes

Success

*HTTP/1.1 200 OK*

Failure

*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - The resource does not exist.

### 132.4 Examples

**Successfully list details for specified firewall group**

**GET** https://api.hostway.com/accounts/{accountId}/os-security-groups/group2012May11\_OK30Zs7Ju

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

### Response Code:

HTTP/1.1 200 OK

### Response Body:

```
{
  "securityGroup": {
    "displayName": "Test Firewall Group 1",
    "description": "Test firewall group 1 description.",
    "links": [
      {
        "href": "https://api.hostway.com/accounts/{accountId}/os-security-groups/group2012May11_OK30Zs7Ju/",
        "rel": "self"
      }
    ],
    "rules": [
      {
        'toPort': 1111,
        'fromPort': 1111,
        'protocol': 'TCP',
        'id': 145,
        'cidr': '0.0.0.0/0'
      },
      {
        'toPort': 80,
        'fromPort': 80,
        'protocol': 'TCP',
        'id': 196,
        'cidr': '127.0.0.1/24'
      }
    ],
    "id": "group2012May11_OK30Zs7Ju",
    "accountNumber": "test_account_120761",
    "servers": ["test-server-0003"]
  }
}
```

### Failure while trying to request details for a firewall group that does not exist

**GET** https://api.hostway.com/accounts/{accountId}/os-security-groups/{fake\_firewall\_group\_id}

### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

### Response Code:

HTTP/1.1 404 Not Found

### Response Body:

```
{
  "itemNotFound": {
    {
      "message": "Resource not found",
      "code": 404,
      "details": "",
      "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
    }
  }
}
```

### Failure while trying to make unauthorized access

**GET** https://api.hostway.com/accounts/{accountId}/os-security-groups/group2012May11\_OK30Zs7Ju

### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

### Response Code:

HTTP/1.1 401 Unauthorized

### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

### Failure while trying to pass invalid account number

**GET** https://api.hostway.com/accounts/fakeld/os-security-groups/group2012May11\_OK30Zs7Ju

### Response Code:

HTTP/1.1 404 Not Found

### Response Body:

```
{
  "itemNotFound": {
    "message": "Resource not found",
  }
}
```

```
    "code": 404,  
    "details": "",  
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"  
  }  
}
```

### 132.5 Alternative URI /accounts/os-security-groups/{groupId}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
GET /accounts/os-security-groups/{groupId}
```



### **133 Accounts-accountId-os-security-groups-groupId:PUT**

This operation will update displayName and/or description of the specified firewall group.

## 134 PUT /accounts/{accountId}/os-security-groups/{groupId}

### 134.1 Parameters

accountId - *string*  
The selected account Id.

groupId - *string*  
The unique identifier of the firewall group.

### 134.2 Request

#### 134.2.1 JSON

```
{
  "securityGroup" : {
    "displayName" : "{firewall_group_display_name}",
    "description" : "{firewall_group_description}",
  }
}
```

### 134.3 Response

#### 134.3.1 JSON

```
{
  "securityGroup" : {
    "displayName" : "{firewall_group_display_name}",
    "description" : "{firewall_group_description}",
    "links" : [
      {
        "href" : "https://api.hostway.com/accounts/{accountId}/os-security-groups/{groupId}/",
        "rel" : "self"
      }
    ],
    "rules" : [
      {
        "fromPort" : "{start_port}",
        "toPort" : "{end_port}",
        "protocol" : "{ip_protocol}",
        "cidr" : "0.0.0.0/0",
        "id" : "145"
      },
      {
        "fromPort" : "{start_port}",
        "toPort" : "{end_port}",
        "protocol" : "{ip_protocol}",
        "cidr" : "127.0.0.1/0",
        "id" : "169"
      }
    ],
    "servers" : [{"server_id"}],
    "accountNumber" : "{user_account_number}",
    "id" : "{firewall_group_id}"
  }
}
```

### 134.4 Response Codes

Success *HTTP/1.1 200 OK*

Failure *HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.  
*HTTP/1.1 404 Not Found* - The resource does not exist.

### 134.5 Examples

#### Successfully edit details for specified firewall group

PUT https://api.hostway.com/accounts/{accountId}/os-security-groups/group2012May11\_OK30Zs7Ju

##### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

##### Request Body:

```
{
  "securityGroup" : {
    "displayName": "New display name",
    "description": "New description",
  }
}
```

##### Response Code:

HTTP/1.1 200 OK

##### Response Body:

```
{
```

```

"securityGroup" : {
  "displayName": "New display name",
  "description": "New description.",
  "links": [
    {
      "href": "https://api.hostway.com/accounts/{accountId}/os-security-groups/group2012May11_OK30Zs7Ju/",
      "rel": "self"
    }
  ],
  "rules": [
    {
      'toPort': 1111,
      'fromPort': 1111,
      'protocol': 'TCP',
      'id': 145,
      'cidr': '0.0.0.0/0'
    },
    {
      'toPort': 80,
      'fromPort': 80,
      'protocol': 'tcp',
      'id': 196,
      'cidr': '127.0.0.1/24'
    }
  ],
  "id": "group2012May11_OK30Zs7Ju",
  "accountNumber": "test_account_120761",
  "servers": ["test-server-0003"]
}
}

```

### Failure while trying to edit a firewall group that does not exist

**PUT** https://api.hostway.com/accounts/{accountId}/os-security-groups/{fake\_firewall\_group\_id}

#### Request Headers:

```

Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string

```

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```

{
  "itemNotFound":
  {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}

```

## **135 Accounts-accountId-os-security-groups-groupId:DELETE**

This operation will delete the specified firewall group.

## 136 DELETE /accounts/{accountId}/os-security-groups/{groupId}

This operation will delete the specified firewall group.

### 136.1 Parameters

accountId - *string*

The selected account Id.

groupId - *string*

The unique identifier of the firewall group.

### 136.2 Response Codes

Success

*HTTP/1.1 204 No Content*

Failure

*HTTP/1.1 401 Unauthorized* - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

*HTTP/1.1 404 Not Found* - The resource does not exist.

### 136.3 Examples

**Successfully delete the specified firewall group**

**DELETE** https://api.hostway.com/accounts/{accountId}/os-security-groups/group2012May11\_OK30Zs7Ju

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

*HTTP/1.1 204 No Content*

**Failure while trying to make unauthorized access**

**DELETE** https://api.hostway.com/accounts/{accountId}/os-security-groups/group2012May11\_OK30Zs7Ju

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

*Response Code:*

*HTTP/1.1 401 Unauthorized*

*Response Body:*

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

**Failure while trying to delete a non-existent firewall group**

**DELETE** https://api.hostway.com/accounts/{accountId}/os-security-groups/{fake\_firewall\_group\_id}

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

*HTTP/1.1 404 Not Found*

**Failure while trying to pass invalid account number**

**DELETE** https://api.hostway.com/accounts/fakeId/os-security-groups/group2012May11\_OK30Zs7Ju

*Response Code:*

*HTTP/1.1 404 Not Found*

*Response Body:*

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 136.4 Alternative URI `/accounts/os-security-groups/{groupId}`

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
DELETE /accounts/os-security-groups/{groupId}
```

## 137 Accounts-accountId-os-security-group-rules:POST

This operation will create a new firewall group rule.

## 138 POST /accounts/{accountId}/os-security-group-rules

This operation will create a new firewall group rule.

### 138.1 Request

#### 138.1.1 Parameters

accountId - *string*  
The selected account Id.

#### 138.1.2 JSON

```
{
  "securityGroupRule" : {
    "fromPort": {start_port},
    "toPort": {end_port},
    "protocol": "{ip_protocol}",
    "cidr": "127.0.0.1/24",
    "parentGroupId": "{parent_group_id}",
    "action": "{action}",
    "priority": {priority}
  }
}
```

##### 138.1.2.1 securityGroupRule

fromPort - *int*  
Start port number.

toPort - *int*  
End port number.

protocol - *string*  
IP protocol used. Can be TCP, UDP, AH, ESP, GRE, AH+ESP, or ALL  
AH, ESP, GRE, AH+ESP, ALL protocols don't support port - both should be 0

cidr - *string*  
CIDR notation IP address.

parentGroupId - *string*  
Parent group identifier for this rule.

action = *string*  
rule target action. One of ACCEPT, REJECT or DROP

priority = *integer*  
rule priority, starting from 0 lowest priority

### 138.2 Response

#### 138.2.1 JSON

```
{
  "securityGroupRule" : {
    "fromPort": {start_port},
    "protocol": "{ip_protocol}",
    "links": [
      {
        "href": "https://api.hostway.com/accounts/{accountId}/os-security-group-rules/{firewall_group_rule_id}/",
        "rel": "self"
      }
    ],
    "toPort": {end_port},
    "parentGroupId": "{parent_firewall_group_name}",
    "cidr": "127.0.0.1/24",
    "id": {firewall_group_rule_id}
  }
}
```

##### 138.2.1.1 securityGroupRule

fromPort - *int*  
Start port number.

protocol - *string*  
IP protocol used.

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

toPort - *int*  
End port number.

parentGroupId - *string*  
Parent group identifier for this rule.

cidr - *string*  
IP range in CIDR notation.

id - *string*



Firewall group rule unique identifier.

## 138.3 Response Codes

Success

*HTTP/1.1 201 Created*

Failure

*HTTP/1.1 400 Bad Request*

*HTTP/1.1 401 Unauthorized* : This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

*HTTP/1.1 404 Not Found* - The resource does not exist.

## 138.4 Examples

**Successfully create a new firewall group rule**

**POST** <https://api.hostway.com/accounts/{accountId}/os-security-group-rules>

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Request Body:*

```
{
  "security_group_rule" : {
    "from_port": 80,
    "to_port": 80,
    "ip_protocol": "tcp",
    "cidr": "127.0.0.1/24",
    "parent_group_id": "group2012May11_NpCpS3995",
    "action": "ACCEPT",
    "priority": 1
  }
}
```

*Response Code:*

*HTTP/1.1 201 Created*

*Response Body:*

```
{
  "securityGroupRule" : {
    "fromPort": 80,
    "protocol": "tcp",
    "links": [
      {
        "href": "https://api.hostway.com/accounts/{accountId}/os-security-group-rules/214/",
        "rel": "self"
      }
    ],
    "toPort": 80,
    "parentGroupId": "group2012May11_NpCpS3995",
    "cidr": "127.0.0.1/24",
    "id": 214
  }
}
```

**Successfully create a new firewall group rule with an IP without a netmask**

**POST** <https://api.hostway.com/accounts/{accountId}/os-security-group-rules>

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Request Body:*

```
{
  "securityGroupRule" : {
    "fromPort": 80,
    "toPort": 80,
    "protocol": "TCP",
    "cidr": "127.0.0.1",
    "parentGroupId": "group2012May11_NpCpS3995"
  }
}
```

*Response Code:*

*HTTP/1.1 201 Created*

*Response Body:*

```
{
  "securityGroupRule" : {
    "fromPort": 80,
    "protocol": "tcp",
    "links": [
      {
        "href": "https://api.hostway.com/accounts/{accountId}/os-security-group-rules/215/",

```

```

        "rel": "self"
    }
},
"toPort": 80,
"parentGroupId": "group2012May11_NpCpS3995",
"cidr": "127.0.0.1/32",
"id": 215
}
}

```

#### Failure while trying to create a new firewall group rule with invalid data

**POST** https://api.hostway.com/accounts/{accountId}/os-security-group-rules

##### Request Headers:

```

Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string

```

##### Request Body:

```

{
  Empty
}

```

##### Response Code:

HTTP/1.1 400 Bad Request

##### Response Body:

```

{
  "badRequest" : {
    "message": "Invalid",
    "code": 400,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}

```

#### Failure while trying to create a new rule with invalid from and to ports

**POST** https://api.hostway.com/accounts/{accountId}/os-security-group-rules

##### Request Headers:

```

Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string

```

##### Request Body:

```

{
  "securityGroupRule" : {
    "fromPort": 81,
    "toPort": 80,
    "protocol": "tcp",
    "cidr": "127.0.0.1/24",
    "parentGroupId": "group2012May11_NpCpS3995"
  }
}

```

##### Response Code:

HTTP/1.1 400 Bad Request

##### Response Body:

```

{
  "badRequest" : {
    "message": "FirewallRuleError",
    "code": 400,
    "details": "Invalid ports",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}

```

#### Failure while trying to create a new rule rule with an invalid protocol

**POST** https://api.hostway.com/accounts/{accountId}/os-security-group-rules

##### Request Headers:

```

Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string

```

##### Request Body:

```

{
  "securityGroupRule" : {
    "fromPort": 80,
    "toPort": 80,
    "protocol": "proto",
    "cidr": "127.0.0.1/24",
    "parentGroupId": "group2012May11_NpCpS3995"
  }
}

```

#### Response Code:

HTTP/1.1 400 Bad Request

#### Response Body:

```
{
  "badRequest" : {
    "message": "Invalid",
    "code": 400,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

#### Failure while trying to create a new firewall rule with an invalid IP address

**POST** http(s)://{api\_server}/accounts/{accountId}/os-security-group-rules

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

#### Request Body:

```
{
  "securityGroupRule" : {
    "fromPort": 80,
    "toPort": 80,
    "protocol": "tcp",
    "cidr": "ip_address",
    "parentGroupId": "group2012May11_NpCpS3995"
  }
}
```

#### Response Code:

HTTP/1.1 400 Bad Request

#### Response Body:

```
{
  "badRequest" : {
    "message": "FirewallRuleError",
    "code": 400,
    "details": "Source IP address is invalid",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

#### Failure while trying to make unauthorized access

**POST** https://api.hostway.com/accounts/{accountId}/os-security-groups

#### Request Headers:

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

#### Response Code:

HTTP/1.1 401 Unauthorized

#### Response Body:

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

#### Failure while trying to pass invalid account number

**POST** http(s)://{api\_server}/accounts/fakeld/os-security-groups

#### Response Code:

HTTP/1.1 404 Not Found

#### Response Body:

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 138.5 Alternative URI /accounts/os-security-group-rules

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

POST /accounts/os-security-group-rules

## **139 Accounts-accountId-os-security-group-rules-ruleId:DELETE**

This operation will delete a firewall group rule.

## 140 DELETE /accounts/{accountId}/os-security-group-rules/{ruleId}

This operation will delete a firewall group rule.

### 140.1 Parameters

accountId - *string*

The selected account Id.

ruleId - *string*

The unique firewall group rule identifier.

### 140.2 Response Codes

Success

*HTTP/1.1 204 No Content*

Failure

*HTTP/1.1 401 Unauthorized* - This server could not verify that you are authorized to access the document you requested. Either you supplied the wrong credentials (e.g., bad password), or your browser does not understand how to supply the credentials required.

*HTTP/1.1 404 Not Found* - The resource does not exist.

### 140.3 Examples

**Successfully delete the specified firewall group rule**

**DELETE** https://api.hostway.com/accounts/{accountId}/os-security-group-rules/{firewall\_group\_rule\_id}

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

*HTTP/1.1 204 No Content*

**Failure while trying to delete a non-existent firewall group rule**

**DELETE** https://api.hostway.com/accounts/{accountId}/os-security-group-rules/{fake\_firewall\_group\_rule\_id}

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded username & password string
```

*Response Code:*

*HTTP/1.1 404 Not Found*

**Failure while trying to make unauthorized access**

**DELETE** https://api.hostway.com/accounts/{accountId}/os-security-group-rules/{firewall\_group\_rule\_id}

*Request Headers:*

```
Content-Type:application/json
Charset=UTF-8
Authorization:Base64-encoded fake_authentication_string
```

*Response Code:*

*HTTP/1.1 401 Unauthorized*

*Response Body:*

```
401 Unauthorized
This server could not verify that you are authorized to
access the document you requested. Either you supplied the
wrong credentials (e.g., bad password), or your browser
does not understand how to supply the credentials required.
```

**Failure while trying to pass invalid account number**

**DELETE** https://api.hostway.com/accounts/fakeId/os-security-group-rules/{firewall\_group\_rule\_id}

*Response Code:*

*HTTP/1.1 404 Not Found*

*Response Body:*

```
{
  "itemNotFound" : {
    "message": "Resource not found",
    "code": 404,
    "details": "",
    "errorid": "59e0b3dd-2173-432a-8ff5-60efe16e83bf"
  }
}
```

## 140.4 Alternative URI /accounts/os-security-group-rules/{ruleId}

An alternative way to execute this call is to omit the *accountId* portion of the URI. In this case the system assumes the request is executed for the account identified in the [authorization header](#).

```
DELETE /accounts/os-security-group-rules/{ruleId}
```

## 141 Common Features

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

- [Authentication](#)
- [Hypermedia](#)
- [Pagination](#)
- [Server Response Codes](#)
- [Filtering](#)

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