



http://127.0.0.1:8005/

Explore

Showroom API v1

[Base URL: 127.0.0.1:8005/api/v1]
<http://127.0.0.1:8005/swagger/?format=openapi>

Test description

Schemes

HTTP

Django Login

Authorize



Filter by tag

clients



GET /clients/

clients_list

Try it out

Name Description

page integer (query) A page number within the paginated result set.

page - A page number within the paginated r

limit integer (query) Number of results to return per page.

limit - Number of results to return per page.

Responses

Response content type

application/json

Code Description

Code	Description
200	<p>Example Value Model</p> <pre>{ count* integer next string(\$uri) x-nullable: true previous string(\$uri) x-nullable: true results* [Client { id integer title: ID readOnly: true phone_number* string title: Phone number maxLength: 11 minLength: 1 timezone* string title: Timezone maxLength: 50 minLength: 1 mobile_operator_code* integer title: Kod onepamopa tag* integer title: Tee }] }</pre>

POST	/clients/	clients_create 																			
Parameters		Try it out																			
<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>data * required</td> <td></td> </tr> <tr> <td>object</td> <td>Example Value Model</td> </tr> <tr> <td>(body)</td> <td></td> </tr> <tr> <td>Client</td> <td></td> </tr> <tr> <td> phone_number*</td> <td>string title: Phone number maxLength: 11 minLength: 1</td> </tr> <tr> <td> timezone*</td> <td>string title: Timezone maxLength: 50 minLength: 1</td> </tr> <tr> <td> mobile_operator_code*</td> <td>integer title: Kod onepamopa</td> </tr> <tr> <td> tag*</td> <td>integer title: Tee</td> </tr> <tr> <td>}</td> <td></td> </tr> </tbody> </table>		Name	Description	data * required		object	Example Value Model	(body)		Client		phone_number*	string title: Phone number maxLength: 11 minLength: 1	timezone*	string title: Timezone maxLength: 50 minLength: 1	mobile_operator_code*	integer title: Kod onepamopa	tag*	integer title: Tee	}	
Name	Description																				
data * required																					
object	Example Value Model																				
(body)																					
Client																					
phone_number*	string title: Phone number maxLength: 11 minLength: 1																				
timezone*	string title: Timezone maxLength: 50 minLength: 1																				
mobile_operator_code*	integer title: Kod onepamopa																				
tag*	integer title: Tee																				
}																					
Responses		Response content type application/json																			
<table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> </table>		Code	Description																		
Code	Description																				

Code	Description
201	<p>Example Value Model</p> <pre>Client { id integer title: ID readOnly: true phone_number* string title: Phone number maxLength: 11 minLength: 1 timezone* string title: Timezone maxLength: 50 minLength: 1 mobile_operator_code* integer title: Kod onepamopa tag* integer title: Tez }</pre>

GET /clients/{id}/ clients_read 

Parameters [Try it out](#)

Name	Description
id * required <small>integer (path)</small>	A unique integer value identifying this client. id - A unique integer value identifying this clie

Responses Response content type **application/json**

Code	Description
200	<p>Example Value Model</p> <pre>Client { id integer title: ID readOnly: true phone_number* string title: Phone number maxLength: 11 minLength: 1 timezone* string title: Timezone maxLength: 50 minLength: 1 mobile_operator_code* integer title: Kod onepamopa tag* integer title: Tez }</pre>

PUT /clients/{id}/ clients_update 

Parameters [Try it out](#)

Name	Description
------	-------------

Name	Description
data * required object (body)	Example Value Model
	<pre>Client { phone_number* string title: Phone number maxLength: 11 minLength: 1 timezone* string title: Timezone maxLength: 50 minLength: 1 mobile_operator_code* integer title: Kod onepamopa tag* integer title: Tez }</pre> <p>id * required integer (path)</p> <p>id - A unique integer value identifying this client.</p>

Responses		Response content type	application/json
Code	Description		
200	Example Value Model		
	<pre>Client { id integer title: ID readOnly: true phone_number* string title: Phone number maxLength: 11 minLength: 1 timezone* string title: Timezone maxLength: 50 minLength: 1 mobile_operator_code* integer title: Kod onepamopa tag* integer title: Tez }</pre>		

PATCH	/clients/{id}/	clients_partial_update	
Parameters		Try it out	
Name	Description		

Name	Description
data * required object (body)	Example Value Model <pre>Client { phone_number* string title: Phone number maxLength: 11 minLength: 1 timezone* string title: Timezone maxLength: 50 minLength: 1 mobile_operator_code* integer title: Koð onepamopa tag* integer title: Tez }</pre>
id * required integer (path)	A unique integer value identifying this client. <div style="border: 1px solid #ccc; padding: 5px; display: inline-block;">id - A unique integer value identifying this clie</div>

Responses		Response content type	application/json
Code	Description		
200	Example Value Model <pre>Client { id integer title: ID readOnly: true phone_number* string title: Phone number maxLength: 11 minLength: 1 timezone* string title: Timezone maxLength: 50 minLength: 1 mobile_operator_code* integer title: Koð onepamopa tag* integer title: Tez }</pre>		

DELETE /clients/{id}/	clients_delete 				
Parameters	Try it out				
<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>id * required integer (path)</td> <td>A unique integer value identifying this client. <div style="border: 1px solid #ccc; padding: 5px; display: inline-block;">id - A unique integer value identifying this clie</div> </td></tr> </tbody> </table>	Name	Description	id * required integer (path)	A unique integer value identifying this client. <div style="border: 1px solid #ccc; padding: 5px; display: inline-block;">id - A unique integer value identifying this clie</div>	
Name	Description				
id * required integer (path)	A unique integer value identifying this client. <div style="border: 1px solid #ccc; padding: 5px; display: inline-block;">id - A unique integer value identifying this clie</div>				
Responses	Response content type application/json				

Code**Description**

204

codes

GET /codes/

codes_list

**Parameters****Try it out****Name****Description**page
integer
(query)

A page number within the paginated result set.

page - A page number within the paginated r

limit
integer
(query)

Number of results to return per page.

limit - Number of results to return per page.

Responses

Response content type

application/json

Code**Description**

200

Example Value **Model**

```
{
  count*
  next
  previous
  results*
    [
      MobileOperatorCode {
        id
        title: ID
        readOnly: true
        string
        title: Kod onepamopa
        maxLength: 50
        minLength: 1
      }
    ]
}
```

POST /codes/

codes_create

**Parameters****Try it out****Name****Description**

Name	Description
data * required	Example Value Model
object <i>(body)</i>	
MobileOperatorCode { code* string title: Kod onepamopa maxLength: 50 minLength: 1 } }	
Responses	
Response content type application/json	
Code	Description
201	Example Value Model
MobileOperatorCode { id integer title: ID readOnly: true code* string title: Kod onepamopa maxLength: 50 minLength: 1 } }	

GET	/codes/{id}/	codes_read 
Parameters		
Try it out		
Name	Description	
id * required	A unique integer value identifying this mobile operator code.	
integer (path)	id - A unique integer value identifying this mo	
Responses		Response content type application/json
Code	Description	
200	Example Value Model	
MobileOperatorCode { id integer title: ID readOnly: true code* string title: Kod onepamopa maxLength: 50 minLength: 1 } }		

PUT	/codes/{id}/	codes_update 

Parameters

Try it out

Name	Description
------	-------------

data * required

object
(body)

```
MobileOperatorCode {  
    code*  
        string  
        title: Kod onepamopa  
        maxLength: 50  
        minLength: 1  
}
```

id * required

integer
(path)

A unique integer value identifying this mobile operator code.

id - A unique integer value identifying this mo

Responses

Response content type

application/json

Code	Description
------	-------------

200

Example Value Model

```
MobileOperatorCode {  
    id  
        integer  
        title: ID  
        readOnly: true  
    code*  
        string  
        title: Kod onepamopa  
        maxLength: 50  
        minLength: 1  
}
```

PATCH /codes/{id}/

codes_partial_update



Parameters

Try it out

Name	Description
------	-------------

data * required

object
(body)

```
MobileOperatorCode {  
    code*  
        string  
        title: Kod onepamopa  
        maxLength: 50  
        minLength: 1  
}
```

id * required

integer
(path)

A unique integer value identifying this mobile operator code.

id - A unique integer value identifying this mo

Responses

Response content type

application/json

Code	Description
200	<p>Example Value Model</p> <pre>MobileOperatorCode id { integer title: ID readOnly: true string title: Kod onepamopa maxLength: 50 minLength: 1 } }</pre>

DELETE /codes/{id}/ codes_delete 

Parameters [Try it out](#)

Name	Description
id * required integer (path)	A unique integer value identifying this mobile operator code. id - A unique integer value identifying this mo

Responses Response content type [application/json](#)

Code	Description
204	

mailing

▼

GET /mailing/ mailing_list 

Parameters [Try it out](#)

Name	Description
tag string (query)	tag
code string (query)	code
page integer (query)	A page number within the paginated result set. page - A page number within the paginated r
limit integer (query)	Number of results to return per page. limit - Number of results to return per page.

Responses

Response content type application/json

Code Description

200

Example Value Model

```
{  
    count*          integer  
    next           string($uri)  
    previous       string($uri)  
    x-nullable: true  
    results*       [MailingList {  
        id            integer  
        title: ID  
        readOnly: true  
        start_notification_date* string($date-time)  
        title: Дата начала рассылки  
        end_notification_date* string($date-time)  
        title: Дата завершения рассылки  
        text*          string  
        title: Text  
        maxLength: 500  
        minLength: 1  
    }]  
}
```

POST /mailing/ mailing_create

Try it out

Parameters

Name Description

data * required

object
(body) Example Value Model

```
MailingListCreateUpdate {  
    tags*          [string  
    minLength: 1]  
    codes*         [string  
    minLength: 1]  
    start_notification_date* string($date-time)  
    title: Дата начала рассылки  
    end_notification_date* string($date-time)  
    title: Дата завершения рассылки  
    text*          string  
    title: Text  
    maxLength: 500  
    minLength: 1  
}
```

Responses

Response content type application/json

Code Description

Code	Description
201	<p>Example Value Model</p> <pre> MailingListCreateUpdate { id integer title: ID readOnly: true tags* [string minLength: 1] codes* [string minLength: 1] start_notification_date* string(\$date-time) title: Дата начала рассылки end_notification_date* string(\$date-time) title: Дата завершения рассылки text* string title: Text maxLength: 500 minLength: 1 } </pre>

GET /mailing/{id}/ mailing_read 

Parameters [Try it out](#)

Name	Description
id * required integer (path)	A unique integer value identifying this mailing list. id - A unique integer value identifying this ma

Responses Response content type [application/json](#)

Code	Description
200	<p>Example Value Model</p> <pre> MailingList { id integer title: ID readOnly: true start_notification_date* string(\$date-time) title: Дата начала рассылки end_notification_date* string(\$date-time) title: Дата завершения рассылки text* string title: Text maxLength: 500 minLength: 1 } </pre>

PUT /mailing/{id}/ mailing_update 

Parameters [Try it out](#)

Name	Description
------	-------------

Name	Description
data * required object (body)	Example Value Model <pre>MailingListCreateUpdate { tags* [string minLength: 1] codes* [string minLength: 1] start_notification_date* string(\$date-time) title: Дата начала рассылки end_notification_date* string(\$date-time) title: Дата завершения рассылки text* string title: Text maxLength: 500 minLength: 1 }</pre>
id * required integer (path)	A unique integer value identifying this mailing list. id - A unique integer value identifying this ma

Responses		Response content type	application/json
Code	Description		
200	Example Value Model		
	<pre>MailingListCreateUpdate { id integer title: ID readOnly: true tags* [string minLength: 1] codes* [string minLength: 1] start_notification_date* string(\$date-time) title: Дата начала рассылки end_notification_date* string(\$date-time) title: Дата завершения рассылки text* string title: Text maxLength: 500 minLength: 1 }</pre>		

PATCH	/mailing/{id}/	mailing_partial_update	
Parameters		Try it out	
Name			Description

Name	Description
data * required object (body)	Example Value Model <pre>MailingListCreateUpdate { tags* [string minLength: 1] codes* [string minLength: 1] start_notification_date* string(\$date-time) end_notification_date* string(\$date-time) text* string title: Text maxLength: 500 minLength: 1 }</pre>
id * required integer (path)	A unique integer value identifying this mailing list. id - A unique integer value identifying this ma

Responses	Response content type	application/json
Code	Description	
200	Example Value Model <pre>MailingListCreateUpdate { id integer title: ID readOnly: true tags* [string minLength: 1] codes* [string minLength: 1] start_notification_date* string(\$date-time) end_notification_date* string(\$date-time) text* string title: Text maxLength: 500 minLength: 1 }</pre>	

DELETE /mailing/{id}/	mailing_delete 				
Parameters	Try it out				
<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>id * required integer (path)</td> <td>A unique integer value identifying this mailing list. id - A unique integer value identifying this ma</td></tr> </tbody> </table>	Name	Description	id * required integer (path)	A unique integer value identifying this mailing list. id - A unique integer value identifying this ma	
Name	Description				
id * required integer (path)	A unique integer value identifying this mailing list. id - A unique integer value identifying this ma				
Responses	Response content type application/json				

Code**Description**

204

messages

**GET** /messages/**messages_list****Parameters****Try it out****Name****Description**page
integer
(query)

A page number within the paginated result set.

page - A page number within the paginated r

limit
integer
(query)

Number of results to return per page.

limit - Number of results to return per page.

Responses

Response content type

application/json**Code****Description**

200

Example Value **Model**

```
{  
  count*  
  next  
  previous  
  results*  
    [Message {  
      id  
      send_date  
      status*  
      mailing_list*  
      client*  
    }]  
}
```

statistic

**GET** /statistic/**statistic_list****Parameters****Try it out**

No parameters

Responses

Response content type

application/json

Code	Description
200	

GET /statistic/{id}/

statistic_read

Try it out

Parameters

Name	Description
id * required string (path)	id

Responses

Response content type

application/json

Code	Description
200	

tags



GET /tags/

tags_list

Try it out

Parameters

Name	Description
page integer (query)	A page number within the paginated result set. page - A page number within the paginated r

limit integer (query)	Number of results to return per page.
	limit - Number of results to return per page.

Responses

Response content type

application/json

Code	Description

Code	Description
200	<p>Example Value Model</p> <pre>{ count* integer next string(\$uri) x-nullable: true previous string(\$uri) x-nullable: true results* [Tag { id integer title: ID readOnly: true name* string title: Tee maxLength: 50 minLength: 1 }] }</pre>

POST /tags/ tags_create

Parameters [Try it out](#)

Name	Description
data * required	
object (body)	Example Value Model
	<pre>Tag { name* string title: Tee maxLength: 50 minLength: 1 }</pre>

Responses Response content type [application/json](#)

Code	Description
201	<p>Example Value Model</p> <pre>Tag { id integer title: ID readOnly: true name* string title: Tee maxLength: 50 minLength: 1 }</pre>

GET /tags/{id}/ tags_read

Parameters [Try it out](#)

Name	Description
------	-------------

Name	Description
id * required integer (path)	A unique integer value identifying this tag. id - A unique integer value identifying this tag

Responses		Response content type	application/json
Code	Description		
200	Example Value Model <pre>Tag { id integer title: ID readOnly: true name* string title: Tag maxLength: 50 minLength: 1 }</pre>		

PUT /tags/{id}/		tags_update	🔒
Parameters		Try it out	
Name		Description	
data * required object (body)		Example Value Model <pre>Tag { name* string title: Tag maxLength: 50 minLength: 1 }</pre>	
id * required integer (path)		A unique integer value identifying this tag. id - A unique integer value identifying this tag	

Responses		Response content type	application/json
Code	Description		

Code	Description
200	<p>Example Value Model</p> <pre>Tag { id integer title: ID readOnly: true name* string title: Tee maxLength: 50 minLength: 1 }</pre>

PATCH /tags/{id}/ [tags_partial_update](#) 

Parameters [Try it out](#)

Name	Description
data * required	Example Value Model
object (body)	<pre>Tag { name* string title: Tee maxLength: 50 minLength: 1 }</pre>
id * required	A unique integer value identifying this tag.
integer (path)	id - A unique integer value identifying this tag

Responses Response content type [application/json](#)

Code	Description
200	<p>Example Value Model</p> <pre>Tag { id integer title: ID readOnly: true name* string title: Tee maxLength: 50 minLength: 1 }</pre>

DELETE /tags/{id}/ [tags_delete](#) 

Parameters [Try it out](#)

Name	Description
------	-------------

Name	Description
id * required integer (path)	A unique integer value identifying this tag. id - A unique integer value identifying this tag

Responses		Response content type
Code	Description	application/json
204		

users



GET	/users/	users_list
Parameters		Try it out
Name	Description	
page integer (query)	A page number within the paginated result set. page - A page number within the paginated r	
limit integer (query)	Number of results to return per page. limit - Number of results to return per page.	
Responses		Response content type application/json
Code	Description	

Code	Description
200 Example Value Model	<pre>{ count* integer next string(\$uri) x-nullable: true previous string(\$uri) x-nullable: true results* [User { id integer title: ID readOnly: true password* string title: Password maxLength: 128 minLength: 1 last_login string(\$date-time) title: Last login x-nullable: true is_superuser boolean title: Superuser status Designates that this user has all permissions without explicitly assigning them. username* string title: Username pattern: ^[\w.\@+-]+\$ maxLength: 150 minLength: 1 Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. first_name string title: First name maxLength: 150 last_name string title: Last name maxLength: 150 email string(\$email) title: Email address maxLength: 254 is_staff boolean title: Staff status Designates whether the user can log into this admin site. is_active boolean title: Active Designates whether this user should be treated as active. Unselect this instead of deleting accounts. date_joined string(\$date-time) title: Date joined groups [...] user_permissions [...] }] }</pre>

POST	/users/	users_create 
Parameters		Try it out
Name	Description	

Name	Description
data * required object (body)	Example Value Model <pre>User { password* string title: Password maxLength: 128 minLength: 1 last_login string(\$date-time) title: Last login x-nullable: true is_superuser boolean title: Superuser status Designates that this user has all permissions without explicitly assigning them. username* string title: Username pattern: ^[\\w.\\@+-]+\$ maxLength: 150 minLength: 1 Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. first_name string title: First name maxLength: 150 last_name string title: Last name maxLength: 150 email string(\$email) title: Email address maxLength: 254 is_staff boolean title: Staff status Designates whether the user can log into this admin site. is_active boolean title: Active Designates whether this user should be treated as active. Unselect this instead of deleting accounts. date_joined string(\$date-time) title: Date joined groups [uniqueItems: true The groups this user belongs to. A user will get all permissions granted to each of their groups. integer The groups this user belongs to. A user will get all permissions granted to each of their groups.] user_permissions [uniqueItems: true Specific permissions for this user. integer Specific permissions for this user.] }</pre>

Responses

Response content type application/json

Code	Description
------	-------------

Code	Description
201	<p>Example Value Model</p> <pre>User { id integer title: ID readOnly: true password* string title: Password maxLength: 128 minLength: 1 last_login string(\$date-time) title: Last login x-nullable: true is_superuser boolean title: Superuser status Designates that this user has all permissions without explicitly assigning them. username* string title: Username pattern: ^[\w.+-]+\$ maxLength: 150 minLength: 1 Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. first_name string title: First name maxLength: 150 last_name string title: Last name maxLength: 150 email string(\$email) title: Email address maxLength: 254 is_staff boolean title: Staff status Designates whether the user can log into this admin site. is_active boolean title: Active Designates whether this user should be treated as active. Unselect this instead of deleting accounts. date_joined string(\$date-time) title: Date joined groups [uniqueItems: true The groups this user belongs to. A user will get all permissions granted to each of their groups. integer The groups this user belongs to. A user will get all permissions granted to each of their groups.] user_permissions [uniqueItems: true Specific permissions for this user. integer Specific permissions for this user.] }</pre>

GET	/users/{username}/	users_read 			
Parameters		Try it out			
<table border="1"> <thead> <tr> <th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>username * required string (path) pattern: ^[\w.+-]+\$</td><td>Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. username - Required. 150 characters or few</td></tr> </tbody> </table>		Name	Description	username * required string (path) pattern: ^[\w.+-]+\$	Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. username - Required. 150 characters or few
Name	Description				
username * required string (path) pattern: ^[\w.+-]+\$	Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. username - Required. 150 characters or few				

Responses

Response content type application/json

Code Description

200

Example Value [Model](#)

```

User {
    id           integer
                title: ID
                readOnly: true
    password*   string
                title: Password
                maxLength: 128
                minLength: 1
    last_login   string($date-time)
                title: Last login
                x-nullable: true
    is_superuser boolean
                title: Superuser status
                Designates that this user has all permissions without explicitly assigning them.

    username*   string
                title: Username
                pattern: ^[\w.+-]+$
                maxLength: 150
                minLength: 1
                Required. 150 characters or fewer. Letters, digits and @./+/-/_ only.

    first_name  string
                title: First name
                maxLength: 150
    last_name   string
                title: Last name
                maxLength: 150
    email       string($email)
                title: Email address
                maxLength: 254
    is_staff    boolean
                title: Staff status
                Designates whether the user can log into this admin site.

    is_active   boolean
                title: Active
                Designates whether this user should be treated as active. Unselect this instead of deleting accounts.

    date_joined string($date-time)
                title: Date joined
    groups      [
                    uniqueItems: true
                    The groups this user belongs to. A user will get all permissions granted to each of their groups.

                    integer
                    The groups this user belongs to. A user will get all permissions granted to each of their groups.

                ]
    user_permissions [
                    uniqueItems: true
                    Specific permissions for this user.

                    integer
                    Specific permissions for this user.

                ]
}

```

PUT /users/{username}/

users_update



Parameters

[Try it out](#)

Name	Description
------	-------------

Name	Description
data * required	
object	Example Value Model
<i>(body)</i>	
User	
password*	<pre>string title: Password maxLength: 128 minLength: 1</pre>
last_login	<pre>string(\$date-time) title: Last login x-nullable: true</pre>
is_superuser	<pre>boolean title: Superuser status</pre>
	Designates that this user has all permissions without explicitly assigning them.
username*	<pre>string title: Username pattern: ^[\w.+-]+\$ maxLength: 150 minLength: 1</pre>
	Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.
first_name	<pre>string title: First name maxLength: 150</pre>
last_name	<pre>string title: Last name maxLength: 150</pre>
email	<pre>string(\$email) title: Email address maxLength: 254</pre>
is_staff	<pre>boolean title: Staff status</pre>
	Designates whether the user can log into this admin site.
is_active	<pre>boolean title: Active</pre>
	Designates whether this user should be treated as active. Unselect this instead of deleting accounts.
date_joined	<pre>string(\$date-time) title: Date joined</pre>
groups	<pre>[uniqueItems: true</pre>
	The groups this user belongs to. A user will get all permissions granted to each of their groups.
	<pre>integer</pre>
	The groups this user belongs to. A user will get all permissions granted to each of their groups.
user_permissions	<pre>[uniqueItems: true</pre>
	Specific permissions for this user.
	<pre>integer</pre>
	Specific permissions for this user.
	<pre>]</pre>
}	
username * required	
string	Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.
(path)	
pattern: ^[\w.+-]+\$	username - Required. 150 characters or few

Responses

Response content type [application/json](#)

Code	Description

Code	Description
200	<p>Example Value Model</p> <pre>User { id integer title: ID readOnly: true password* string title: Password maxLength: 128 minLength: 1 last_login string(\$date-time) title: Last login x-nullable: true is_superuser boolean title: Superuser status Designates that this user has all permissions without explicitly assigning them. username* string title: Username pattern: ^[\w.+-]+\$ maxLength: 150 minLength: 1 Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. first_name string title: First name maxLength: 150 last_name string title: Last name maxLength: 150 email string(\$email) title: Email address maxLength: 254 is_staff boolean title: Staff status Designates whether the user can log into this admin site. is_active boolean title: Active Designates whether this user should be treated as active. Unselect this instead of deleting accounts. date_joined string(\$date-time) title: Date joined groups [uniqueItems: true The groups this user belongs to. A user will get all permissions granted to each of their groups. integer The groups this user belongs to. A user will get all permissions granted to each of their groups.] user_permissions [uniqueItems: true Specific permissions for this user. integer Specific permissions for this user.] }</pre>

PATCH	/users/{username}/	users_partial_update			
Parameters		Try it out			
<table border="1"> <thead> <tr> <th>Name</th><th>Description</th></tr> </thead> </table>			Name	Description	
Name	Description				

Name	Description
data * required	
object	Example Value Model
<i>(body)</i>	
User	
password*	<pre>string title: Password maxLength: 128 minLength: 1</pre>
last_login	<pre>string(\$date-time) title: Last login x-nullable: true</pre>
is_superuser	<pre>boolean title: Superuser status</pre>
	Designates that this user has all permissions without explicitly assigning them.
username*	<pre>string title: Username pattern: ^[\w.+-]+\$ maxLength: 150 minLength: 1</pre>
	Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.
first_name	<pre>string title: First name maxLength: 150</pre>
last_name	<pre>string title: Last name maxLength: 150</pre>
email	<pre>string(\$email) title: Email address maxLength: 254</pre>
is_staff	<pre>boolean title: Staff status</pre>
	Designates whether the user can log into this admin site.
is_active	<pre>boolean title: Active</pre>
	Designates whether this user should be treated as active. Unselect this instead of deleting accounts.
date_joined	<pre>string(\$date-time) title: Date joined</pre>
groups	<pre>[uniqueItems: true</pre>
	The groups this user belongs to. A user will get all permissions granted to each of their groups.
	<pre>integer</pre>
	The groups this user belongs to. A user will get all permissions granted to each of their groups.
user_permissions	<pre>[uniqueItems: true</pre>
	Specific permissions for this user.
	<pre>integer</pre>
	Specific permissions for this user.
	<pre>]</pre>
}	
username * required	
string	Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.
(path)	
pattern: ^[\w.+-]+\$	username - Required. 150 characters or few

Responses

Response content type [application/json](#)

Code	Description

Code	Description
200	<p>Example Value Model</p> <pre> User { id integer title: ID readOnly: true password* string title: Password maxLength: 128 minLength: 1 last_login string(\$date-time) title: Last login x-nullable: true is_superuser boolean title: Superuser status Designates that this user has all permissions without explicitly assigning them. username* string title: Username pattern: ^[\w.+-]+\$ maxLength: 150 minLength: 1 Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. first_name string title: First name maxLength: 150 last_name string title: Last name maxLength: 150 email string(\$email) title: Email address maxLength: 254 is_staff boolean title: Staff status Designates whether the user can log into this admin site. is_active boolean title: Active Designates whether this user should be treated as active. Unselect this instead of deleting accounts. date_joined string(\$date-time) title: Date joined groups [uniqueItems: true The groups this user belongs to. A user will get all permissions granted to each of their groups. integer The groups this user belongs to. A user will get all permissions granted to each of their groups.] user_permissions [uniqueItems: true Specific permissions for this user. integer Specific permissions for this user.] } </pre>

DELETE /users/{username}/ users_delete 

Parameters	Try it out
Name	Description
username * required	Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.
string (path) pattern: ^[\w.+-]+\$	username - Required. 150 characters or few

Responses

Response content type

application/json**Code** **Description**

204

Models**Client****MobileOperatorCode****MallingList****MallingListCreateUpdate****Message****Tag****User**