



SiQ[®]

A SpacelQ Product

SiQ API Changes

2021 July 8th

Below details the SiQ API Changes:

1	Mutations.....	2
1.1	UpdateCompanySettings Mutation.....	2
1.2	UpdateEmployee Mutation	2
1.3	CreateEmployee Mutation	3
1.4	ChangeExcludedToEmployee Mutation	3
1.5	CreateEmployeeExport Mutation.....	4
1.6	UpdateCompanySettings Mutation.....	4
1.7	UpdateUserSettings Mutation.....	5
1.8	CancelBooking Mutation.....	5
2	Queries.....	6
2.1	CompanySettings Graph	6
2.2	EmployeeCounters Graph	6
2.3	Employee Graph	6
2.4	EmployeeImportMapping Graph.....	7
2.5	UserSettings Graph	7
2.6	Booking Graph	8

1 Mutations

1.1 UpdateCompanySettings Mutation

Accept new `maxFutureBookingDuration` field with allowed values as `{days: 1..180}` `{weeks: 1..26}` or `{months: 1..6}`.

In a case of sending 2 keys at the time you will be able to fetch only one in the order of value existence - days -> weeks -> months

```
mutation UpdateCompanySettings($input: UpdateCompanySettingsInput!) {
  updateCompanySettings(input:$input) {
    maxFutureBookingDuration {
      ... on TimeDurationDays {days}
      ... on TimeDurationWeeks {weeks}
      ... on TimeDurationMonths {months}
    }
  }
}

# VARIABLES
{
  "input": {
    "maxFutureBookingDuration": { days: 80 }
  }
}
```

1.2 UpdateEmployee Mutation

Accept new boolean `isRemote` and `noDeskNeeded` arguments. Will become a replacement for **`doNotCountAsUnallocated`**

```

mutation UpdateEmployee($input: UpdateEmployeeInput!) {
  updateEmployee(input:$input) {
    employee {
      isRemote
      noDeskNeeded
      doNotCountAsUnallocated
    }
  }
}

# VARIABLES

{
  "input" => {
    "id" => employee_id,
    "doNotCountAsUnallocated" => false,
    "isRemote" => nil,
    "noDeskNeeded" => nil,
  }
}

```

1.3 CreateEmployee Mutation

Accept new boolean `isRemote` and `noDeskNeeded` arguments. Will become a replacement for **`doNotCountAsUnallocated`**

```

mutation CreateEmployee($input: CreateEmployeeInput!) {
  createEmployee(input:$input) {
    employee { isRemote noDeskNeeded doNotCountAsUnallocated }
  }
}

# VARIABLES

{
  "input" => {
    "name" => name,
    "email" => email,
    "isRemote" => false,
    "noDeskNeeded" => false,
  }
}

```

1.4 ChangeExcludedToEmployee Mutation

Accept new boolean `isRemote` and `noDeskNeeded` arguments. Will become a replacement for **`doNotCountAsUnallocated`**

```

mutation ChangeExcludedToEmployeesMutation($input:
ChangeExcludedToEmployeesInput!) {
  changeExcludedToEmployees(input:$input) {
    employees{ doNotCountAsUnallocated isRemote noDeskNeeded }
  }
}

# VARIABLES

{
  "input" => {
    "ids" => employee_ids,
    "doNotCountAsUnallocated" => false,
    "isRemote" => nil,
    "noDeskNeeded" => nil,
  }
}

```

1.5 CreateEmployeeExport Mutation

Accept new NO_DESK_NEEDED filter.

REMOTE Filter will return isRemote employees instead doNotCountAsUnallocated after doNotCountAsUnallocated field deprecation.

```

mutation CreateEmployeeExportMutation($input: CreateEmployeeExportInput!) {
  createEmployeeExport(input:$input) {
    export { url id name }
  }
}

# VARIABLES

{
  "input": {
    "ValueFilter" : [NO_DESK_NEEDED]
  }
}

```

1.6 UpdateCompanySettings Mutation

New field userHealthNoticeEnabled controls can admins configure to receive health check failure notifications, defaults to true.

```

mutation _ ($input: UpdateCompanySettingsInput!) {
  updateCompanySettings(input: $input) {
    healthNoticeEnabled
  }
}

# VARIABLES
{
  "input": {
    "healthNoticeEnabled": false
  }
}

```

1.7 UpdateUserSettings Mutation

Accepts settings hash. Field `healthNoticeEnabled` controls should admin receive health check failure notifications, defaults to true, accessible to admins only.

```

mutation _ ($input: UpdateUserSettingsInput!) {
  updateUserSettings(input: $input) {
    settings {
      healthNoticeEnabled
    }
  }
}

# VARIABLES
{
  "input": {
    "settings": {
      "healthNoticeEnabled": false
    }
  }
}

```

1.8 CancelBooking Mutation

Now cancel available for LocationAdmins. But they can cancel only **booking** that was made for the **floor** they manage.

2 Queries

2.1 CompanySettings Graph

Return new union field maxFutureBookingDuration If setting doesn't have a value in the DB.

{ days: 80 } will be as default.

Union types will be resolved in the order of value existence - days -> weeks -> months

```

query _ {
  viewer {
    company {
      settings {
        maxFutureBookingDuration {
          ... on TimeDurationDays { days }
          ... on TimeDurationWeeks { weeks }
          ... on TimeDurationMonths { months }
        }
      }
    }
  }
}

```

2.2 EmployeeCounters Graph

Accept new NO_DESK_NEEDED filter.

REMOTE Filter will return isRemote employees instead doNotCountAsUnallocated after doNotCountAsUnallocated field deprecation.

```

viewer {
  company {
    name
    employees (ValueFilter: [NO_DESK_NEEDED REMOTE]) {
      counters {
        employees
        remote
        no_desk_needed
      }
    }
  }
}

```

2.3 Employee Graph

New fields isRemote and noDeskNeeded

```

query _ {
  viewer {
    company {
      employees {
        edges {
          node {
            isRemote
            noDeskNeeded
          }
        }
      }
    }
  }
}

```

2.4 EmployeeImportMapping Graph

do_not_count_as_unallocated is removed from the EmployeeImportMapping, please refer to the new fields **isRemote** and **noDeskNeeded** for information on replac

```

query ImportMapping {
  viewer {
    company {
      mapping {
        employeeMapping {
          do_not_count_as_unallocated
        }
      }
    }
  }
}

```

2.5 UserSettings Graph

Returns healthNoticeEnabled described above

```

query currentEmployee {
  viewer {
    settings {
      healthNoticeEnabled
    }
  }
}

```

2.6 Booking Graph

New field **isCurrentUserLocationAdmin** - true if booking is for the floor *LocationAdmin* manage.

```
company {
  bookingConnection {
    edges {
      node {
        id
        space { id }
        isCurrentUserLocationAdmin
      }
    }
  }
}
```