



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# Web Services API Reference

[Assign Place to User](#)

# Assign Place to User

This operation is part of the [Place Management API](#) section of the [Web Services API](#).

## Overview

Assigns a place to a user.

<b>Request URL</b>	/api/v2/users/{id}/places
<b>HTTP Method</b>	POST
<b>Required Features</b>	api-provisioning-write

## Parameters

Parameter	Value
path	The path of the place to assign to the user.
paths	The paths of several places to assign to the user.
uri	The uri of the place to assign to the user.
uris	The uris of several places to assign to the user.

### Important

All parameters are independent and can be used separately from each other.

## Samples

This example sends a request with the **uri** parameter:

### Request

```
POST /api/v2/users/11f2929763414ad2932d1a05e5abd5ae/places
{
  'uri': 'http://1.2.3.4:8080/api/v2/places/d6d40340-1e28-4d3b-bf6c-a09c59d3033f'
}
```

## HTTP Response

```
{
  "paths": [
    "/places/d6d40340-1e28-4d3b-bf6c-a09c59d3033f"
  ],
  "statusCode": 0,
  "uris": [
    "http://1.2.3.4:8080/api/v2/places/d6d40340-1e28-4d3b-bf6c-a09c59d3033f"
  ]
}
```

This example sends a request with the **uris** parameter:

## Request

```
POST /api/v2/users/11f2929763414ad2932d1a05e5abd5ae/places
{
  'uris': [
    'http://1.2.3.4:8080/api/v2/places/d6d40340-1e28-4d3b-bf6c-a09c59d3033f',
    'http://1.2.3.4:8080/api/v2/places/14f6636cf11447919604ac42f952e2a2'
  ]
}
```

## HTTP Response

```
{
  "paths": [
    "/places/d6d40340-1e28-4d3b-bf6c-a09c59d3033f",
    "/places/14f6636cf11447919604ac42f952e2a2"
  ],
  "statusCode": 0,
  "uris": [
    "http://1.2.3.4:8080/api/v2/places/d6d40340-1e28-4d3b-bf6c-a09c59d3033f",
    "http://1.2.3.4:8080/api/v2/places/14f6636cf11447919604ac42f952e2a2"
  ]
}
```

This example sends a request with the **path** parameter:

## Request

```
POST /api/v2/users/11f2929763414ad2932d1a05e5abd5ae/places
{
  'path': '/places/0e0bb396-3dc3-42a9-9b20-f1e66e0805cd'
}
```

## HTTP Response

```
{
  "paths": [
    "/places/0e0bb396-3dc3-42a9-9b20-f1e66e0805cd"
  ],
}
```

## Assign Place to User

---

```
"statusCode": 0,
"uris": [
  "http://1.2.3.4:8080/api/v2/places/0e0bb396-3dc3-42a9-9b20-f1e66e0805cd"
]
}
```

This example sends a request with the **paths** parameter:

### Request

```
POST /api/v2/users/11f2929763414ad2932d1a05e5abd5ae/places
{
  'paths': [
    '/places/0e0bb396-3dc3-42a9-9b20-f1e66e0805cd',
    '/places/b24c94d1-d31e-4a97-853f-50aabd5c159f'
  ]
}
```

### HTTP Response

```
{
  "paths": [
    "/places/0e0bb396-3dc3-42a9-9b20-f1e66e0805cd",
    "/places/b24c94d1-d31e-4a97-853f-50aabd5c159f"
  ],
  "statusCode": 0,
  "uris": [
    "http://1.2.3.4:8080/api/v2/places/0e0bb396-3dc3-42a9-9b20-f1e66e0805cd",
    "http://1.2.3.4:8080/api/v2/places/b24c94d1-d31e-4a97-853f-50aabd5c159f"
  ]
}
```