

# My Project

Compiled on 2/8/2026, 5:15:19 PM

14 page(s)

## 1. API Docs: The License Key Object • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/license-keys/the-license-key-object>

2/8/2026, 5:11:30 PM

## 2. API Docs: Retrieve a License Key • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/license-keys/retrieve-license-key>

2/8/2026, 5:11:51 PM

## 3. API Docs: The Webhook Object • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/webhooks/the-webhook-object>

2/8/2026, 5:12:22 PM

## 4. API Docs: Create a Webhook • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/webhooks/create-webhook>

2/8/2026, 5:12:30 PM

## 5. API Docs: Retrieve a Webhook • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/webhooks/retrieve-webhook>

2/8/2026, 5:12:36 PM

## 6. API Docs: Update a Webhook • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/webhooks/update-webhook>

2/8/2026, 5:12:41 PM

## 7. API Docs: Delete a Webhook • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/webhooks/delete-webhook>

2/8/2026, 5:12:46 PM

## 8. API Docs: List All Webhooks • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/webhooks/list-all-webhooks>

2/8/2026, 5:12:52 PM

## 9. API Docs: License API • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/license-api>

2/8/2026, 5:13:01 PM

## 10. API Docs: Activate a License Key • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/license-api/activate-license-key>

2/8/2026, 5:13:07 PM

## 11. API Docs: Deactivate a License Key • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/license-api/deactivate-license-key>

2/8/2026, 5:13:13 PM

## 12. API Docs: Validate a License Key • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/license-api/validate-license-key>

2/8/2026, 5:13:20 PM

## 13. API Docs: Requests • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/getting-started/requests>

2/8/2026, 5:13:57 PM

## 14. API Docs: Responses • Lemon Squeezy

<https://docs.lemonsqueezy.com/api/getting-started/responses>

2/8/2026, 5:14:03 PM

## API Reference

Search

Ctrl K

Docs

API Reference

Guides

## Discount Redemptions

- The discount redemption object
- Retrieve a discount redemption
- List all discounts redemptions

## License Keys

- The license key object**
- Retrieve a license key
- Update a license key
- List all license keys

## License Key Instances

- The license key instance object
- Retrieve a license key instance
- List all license key instances

## Checkouts

- Checkout a product

Docs → API → License Keys

On this page

# The License Key Object

A license key can be used to externally verify that customer has access to a product.

A license key belongs to a **Store** and is associated with an **Order**, **Order Item**, **Product** and can have many **License Key Instances**.

## Attributes

### store\_id

The ID of the store this license key belongs to.

### customer\_id

The ID of the customer this license key belongs to.

### order\_id

The ID of the order associated with this license key.

### order\_item\_id

The ID of the order item associated with this license key.

### product\_id

The ID of the product associated with this license key.

### user\_name

The full name of the customer.

### user\_email

The email address of the customer.

### key

The full license key.

```
1  {
2    "type": "license-keys",
3    "id": "1",
4    "attributes": {
5      "store_id": 1,
6      "customer_id": 1,
7      "order_id": 1,
8      "order_item_id": 1,
9      "product_id": 1,
10     "user_name": "John Doe",
11     "user_email": "johndoe@example.com",
12     "key": "80e15db5-c796-436b-a2c0-XXXX-8f9c98a4",
13     "key_short": "XXXX-8f9c98a4",
14     "activation_limit": 5,
15     "instances_count": 0,
16     "disabled": 0,
17     "status": "inactive",
18     "status_formatted": "Inactive",
19     "expires_at": null,
20     "created_at": "2024-05-24T12:00:00Z",
21     "updated_at": "2024-05-24T12:00:00Z"
22   }
23 }
```

Attributes

→ store id

→ customer id

→ order id

→ order item id

→ product id

→ user name

→ user email

→ kev

→ kev short

→ activation limit

→ instances count

→ disabled

→ status

→ status formatted

→ expires at

→ created at

→ updated at

**key\_short**

A "short" representation of the license key, made up of the string "XXXX-" followed by the last 12 characters of the license key.

---

**activation\_limit**

The activation limit of this license key.

---

**instances\_count**

A count of the number of instances this license key has been activated on.

---

**disabled**

Has the value `true` if this license key has been disabled.

---

**status**

The status of the license key. One of

- `inactive`
  - `active`
  - `expired`
  - `disabled`
- 

**status\_formatted**

The formatted status of the license key.

---

**expires\_at**

An [ISO 8601](#) formatted date-time string indicating when the license key expires. Can be `null` if the license key is perpetual.

---

**created\_at**

An [ISO 8601](#) formatted date-time string indicating when the object was created.

---

**updated\_at**

An [ISO 8601](#) formatted date-time string indicating when the object was last updated.

Was this page helpful?   

Scroll to top ^



Resources	Features	Platform	Company
Help Center	Affiliates	Merchant of Record	About
Help Docs	PayPal Subscriptions	Subscriptions	Pricing
Developer Docs	Usage-based Billing	Payments	Case Studies
Guide to MoR	Customer Portal	Online Storefront	Wall of Love
Creators' Guide	Discount Codes	Digital Products	Blog
	Lead Magnets	Checkout Overlays	Brand Assets
<b>Compare</b>	PWYW Pricing	Hosted Checkouts	Migration Offer
	Roadmap	Fraud Prevention	@lmsqueez
Gumroad Alternative	Changelog	Customer Management	
Paddle Alternative	Suggest Features		

© 2026 Lemon Squeezy, LLC • [Privacy](#) • [Terms](#) • [DPA](#)

## API Reference

 Search

Ctrl K

Docs

API Reference

Guides

## Discount Redemptions

- The discount redemption object
- Retrieve a discount redemption
- List all discounts redemptions

## License Keys

- The license key object
- Retrieve a license key
- Update a license key
- List all license keys

## License Key Instances

- The license key instance object
- Retrieve a license key instance
- List all license key instances

## Checkouts

Docs → API → License Keys

## Retrieve a License Key

GET /v1/license-keys/:id

Retrieves the license key with the given ID.

```
1 curl "https://api.lemonsqueezy.com/v1/license-keys/1" \
2 -H 'Accept: application/vnd.api+json' \
3 -H 'Content-Type: application/vnd.api+json' \
4 -H 'Authorization: Bearer {api_key}'
```

## Returns

Returns a License Key object.

```
1 {
2   "jsonapi": {
3     "version": "1.0"
4   },
5   "links": {
6     "self": "https://api.lemonsqueezy.com/v1/license-keys/1"
7   },
8   "data": {
9     "type": "license-keys",
10    "id": "1",
11    "attributes": {
12      "store_id": 1,
13      "customer_id": 1,
14      "order_id": 1,
15      "order_item_id": 1,
16      "product_id": 1,
17      "user_name": "John Doe",
18      "user_email": "johndoe@example.com",
19      "key": "80e15db5-c796-436b-850c-8f9c98a48abe",
20      "key_short": "XXXX-8f9c98a48abe",
21      "activation_limit": 5,
22      "instances_count": 0,
23      "disabled": 0,
24      "status": "inactive",
25      "status_formatted": "Inactive",
26      "expires_at": null,
```

Previous

← The license key object

Next

Update a license key →

Was this page helpful?   

Scroll to top ^



Resources	Features	Platform	Company
Help Center	Affiliates	Merchant of Record	About
Help Docs	PayPal Subscriptions	Subscriptions	Pricing
Developer Docs	Usage-based Billing	Payments	Case Studies
Guide to MoR	Customer Portal	Online Storefront	Wall of Love
Creators' Guide	Discount Codes	Digital Products	Blog
	Lead Magnets	Checkout Overlays	Brand Assets
<b>Compare</b>	PWYW Pricing	Hosted Checkouts	Migration Offer
	Roadmap	Fraud Prevention	@lmsqueezy
Gumroad Alternative	Changelog	Customer Management	
Paddle Alternative	Suggest Features		

© 2026 Lemon Squeezy, LLC • [Privacy](#) • [Terms](#) • [DPA](#)

## API Reference

 Search

Ctrl K

Docs

API Reference

Guides

### Webhooks

- The webhook object

[Create a webhook](#)[Retrieve a webhook](#)[Update a webhook](#)[Delete a webhook](#)[List all webhooks](#)

### License API

[About the API](#)[Activate a license key](#)[Deactivate a license key](#)[Validate a license key](#)

### Affiliates

[The affiliate object](#)[Retrieve an affiliate](#)[List all affiliates](#)[Docs → API → Webhooks](#)

On this page

### Attributes

[→ store\\_id](#)[→ url](#)[→ events](#)[→ last\\_sent\\_at](#)[→ created\\_at](#)[→ updated\\_at](#)[→ test\\_mode](#)

# The Webhook Object

Webhooks are used to send event data to an external system (i.e. your application).

Using the API, you can set up webhooks and subscribe to events programmatically.

A webhook belongs to a [Store](#).

## Attributes

### store\_id

The ID of the store this webhook belongs to.

### url

The URL that events will be sent to.

### events

An array of events that will be sent.

```
1  {
2    "type": "webhooks",
3    "id": "1",
4    "attributes": {
5      "store_id": 6,
6      "url": "https://example.com/webhooks/1",
7      "events": ["order_created"],
8      "last_sent_at": "2022-11-22T12:00:00Z",
9      "created_at": "2022-06-07T12:00:00Z",
10     "updated_at": "2022-06-07T12:00:00Z",
11     "test_mode": false
12   }
13 }
```

See the [list of available event types](#).

### last\_sent\_at

An [ISO 8601](#) formatted date-time string indicating when the last webhook event was sent. Will be `null` if no events have been sent yet.

### created\_at

An [ISO 8601](#) formatted date-time string indicating when the object was created.

### updated\_at

An [ISO 8601](#) formatted date-time string indicating when the object was last updated.

## test\_mode

A boolean indicating if the object was created within test mode.

Previous

Next

[← List all checkouts](#)

[Create a webhook →](#)

Was this page helpful?   

Scroll to top ^



Resources	Features	Platform	Company
<a href="#">Help Center</a>	<a href="#">Affiliates</a>	<a href="#">Merchant of Record</a>	<a href="#">About</a>
<a href="#">Help Docs</a>	<a href="#">PayPal Subscriptions</a>	<a href="#">Subscriptions</a>	<a href="#">Pricing</a>
<a href="#">Developer Docs</a>	<a href="#">Usage-based Billing</a>	<a href="#">Payments</a>	<a href="#">Case Studies</a>
<a href="#">Guide to MoR</a>	<a href="#">Customer Portal</a>	<a href="#">Online Storefront</a>	<a href="#">Wall of Love</a>
<a href="#">Creators' Guide</a>	<a href="#">Discount Codes</a>	<a href="#">Digital Products</a>	<a href="#">Blog</a>
	<a href="#">Lead Magnets</a>	<a href="#">Checkout Overlays</a>	<a href="#">Brand Assets</a>
<b>Compare</b>	<a href="#">PWYW Pricing</a>	<a href="#">Hosted Checkouts</a>	<a href="#">Migration Offer</a>
	<a href="#">Roadmap</a>	<a href="#">Fraud Prevention</a>	<a href="#">@lmsqueezy</a>
<a href="#">Gumroad Alternative</a>	<a href="#">Changelog</a>	<a href="#">Customer Management</a>	
<a href="#">Paddle Alternative</a>	<a href="#">Suggest Features</a>		

© 2026 Lemon Squeezy, LLC • [Privacy](#) • [Terms](#) • [DPA](#)

## API Reference

 Search

Ctrl K

Docs

API Reference

Guides

### Webhooks

- The webhook object
- Create a webhook
- Retrieve a webhook
- Update a webhook
- Delete a webhook
- List all webhooks

### License API

- About the API
- Activate a license key
- Deactivate a license key
- Validate a license key

### Affiliates

- The affiliate object
- Retrieve an affiliate
- List all affiliates

Docs → API → Webhooks

# Create a Webhook

**POST** /v1/webhooks

Creates a webhook.

## Attributes

**url** Required

A valid URL of the endpoint that should receive webhook events.

**events** Required

An array of webhook event types that should be sent to the webhook endpoint.

See the [list of available event types](#).

**secret** Required

A string used by Lemon Squeezy to sign requests for increased security.

Learn about [receiving signed requests](#).

```
1 curl -X "POST" "https://api.lemonsqueezy.com/v1/
2   -H 'Accept: application/vnd.api+json' \
3   -H 'Content-Type: application/vnd.api+json' \
4   -H 'Authorization: Bearer {api_key}' \
5   -d $'{
6     "data": {
7       "type": "webhooks",
8       "attributes": {
9         "url": "https://mysite.com/webhooks/",
10        "events": [
11          "order_created",
12          "subscription_created",
13          "subscription_updated",
14          "subscription_expired"
15        ],
16        "secret": "SIGNING_SECRET"
17      },
18      "relationships": {
19        "store": {
20          "data": {
21            "type": "stores",
22            "id": "1"
23          }
24        }
25      }
26    }
```

**i** The `secret` is never returned in the API. To view the secret of a webhook, open the webhook in [your dashboard](#).

**test\_mode**

Set this to `true` if the webhook should be created in test mode.

## Returns

Returns a [Webhook object](#).

```
1 {
2   "jsonapi": {
3     "version": "1.0"
4   },
5   "links": {
6     "self": "https://api.lemonsqueezy.com/v1/webhooks/1"
7   },
8   "data": {
9     "type": "webhooks",
10    "id": "1",
11    "attributes": {
12      "store_id": 1,
13      "url": "https://mysite.com/webhooks/",
14      "events": [
15        "order_created",
16        "subscription_created"
17      ]
18    }
19  }
```

```
17     "subscription_updated",
18     "subscription_expired"
19   ],
20   "last_sent_at": null,
21   "created_at": "2022-06-07T08:32:47.000000Z"
22   "updated_at": "2022-06-07T08:32:47.000000Z"
23   "test_mode": false
24 },
25   "relationships": {
26     "store": {
```

Previous

[← The webhook object](#)

Next

[Retrieve a webhook →](#)

Was this page helpful?   

[Scroll to top](#) ^



Resources	Features	Platform	Company
<a href="#">Help Center</a>	Affiliates	Merchant of Record	<a href="#">About</a>
<a href="#">Help Docs</a>	PayPal Subscriptions	Subscriptions	<a href="#">Pricing</a>
<a href="#">Developer Docs</a>	Usage-based Billing	Payments	<a href="#">Case Studies</a>
<a href="#">Guide to MoR</a>	Customer Portal	Online Storefront	<a href="#">Wall of Love</a>
<a href="#">Creators' Guide</a>	Discount Codes	Digital Products	<a href="#">Blog</a>
	Lead Magnets	Checkout Overlays	<a href="#">Brand Assets</a>
<b>Compare</b>	PWYW Pricing	Hosted Checkouts	<a href="#">Migration Offer</a>
	Roadmap	Fraud Prevention	<a href="#">@lmsqueezy</a>
<a href="#">Gumroad Alternative</a>	Changelog	Customer Management	
<a href="#">Paddle Alternative</a>	Suggest Features		

© 2026 Lemon Squeezy, LLC • [Privacy](#) • [Terms](#) • [DPA](#)

## API Reference

 Search

Ctrl K

Docs

API Reference

Guides

### Webhooks

- The webhook object
- Create a webhook
- Retrieve a webhook**
- Update a webhook
- Delete a webhook
- List all webhooks

### License API

- About the API
- Activate a license key
- Deactivate a license key
- Validate a license key

### Affiliates

- The affiliate object
- Retrieve an affiliate
- List all affiliates

Docs → API → Webhooks

# Retrieve a Webhook

**GET /v1/webhooks/:id**

Retrieves the webhook with the given ID.

```
1 curl "https://api.lemonsqueezy.com/v1/webhooks/1"
2 -H 'Accept: application/vnd.api+json' \
3 -H 'Content-Type: application/vnd.api+json' \
4 -H 'Authorization: Bearer {api_key}'
```

## Returns

Returns a [Webhook](#) object.

```
1 {
2   "jsonapi": {
3     "version": "1.0"
4   },
5   "links": {
6     "self": "https://api.lemonsqueezy.com/v1/webhooks/1"
7   },
8   "data": {
9     "type": "webhooks",
10    "id": "1",
11    "attributes": {
12      "store_id": 1,
13      "url": "https://mysite.com/webhooks/",
14      "events": [
15        "order_created",
16        "subscription_created",
17        "subscription_updated",
18        "subscription_expired"
19      ],
20      "last_sent_at": "2022-11-22T07:38:06.000000Z"
21    },
22    "created_at": "2022-06-07T08:32:47.000000Z"
23    "updated_at": "2022-06-07T08:32:47.000000Z"
24    "test_mode": false
25  },
26  "relationships": {
27    "store": {
28    }
29  }
30}
```

Page captured! (4 total)

Previous

[← Create a webhook](#)

Next

[Update a webhook →](#)Was this page helpful? 😊 😐 😢

Scroll to top ^



Resources

Features

Platform

Company

Help Docs	PayPal Subscriptions	Subscriptions	Pricing
Developer Docs	Usage-based Billing	Payments	Case Studies
Guide to MoR	Customer Portal	Online Storefront	Wall of Love
Creators' Guide	Discount Codes	Digital Products	Blog
	Lead Magnets	Checkout Overlays	Brand Assets
<b>Compare</b>	PWYW Pricing	Hosted Checkouts	Migration Offer
	Roadmap	Fraud Prevention	@lmsqueezy
Gumroad Alternative	Changelog	Customer Management	
Paddle Alternative	Suggest Features		

© 2026 Lemon Squeezy, LLC • [Privacy](#) • [Terms](#) • [DPA](#)

## API Reference

 Search

Ctrl K

Docs

API Reference

Guides

### Webhooks

- The webhook object
- Create a webhook
- Retrieve a webhook
- Update a webhook**
- Delete a webhook
- List all webhooks

### License API

- About the API
- Activate a license key
- Deactivate a license key
- Validate a license key

### Affiliates

- The affiliate object
- Retrieve an affiliate
- List all affiliates

Docs → API → Webhooks

# Update a Webhook

**PATCH /v1/webhooks/:id**

Updates the webhook with the given ID and provided attributes.

## Attributes

### url

A valid URL of the endpoint that should receive webhook events.

### events

An array of webhook event types that should be sent to the webhook endpoint.

See the [list of available event types](#).

### secret

A string used by Lemon Squeezy to sign requests for increased security.

Learn about [receiving signed requests](#).

**💡** The `secret` is never returned in the API. To view the secret of a webhook, open the webhook in [your dashboard](#).

## Returns

Returns the updated Webhook object.

```
1 curl -X "PATCH" "https://api.lemonsqueezy.com/v1/
2   -H 'Accept: application/vnd.api+json' \
3   -H 'Content-Type: application/vnd.api+json' \
4   -H 'Authorization: Bearer {api_key}' \
5   -d $'{
6     "data": {
7       "type": "webhooks",
8       "id": "1",
9       "attributes": {
10         "store_id": 1,
11         "url": "https://myapp.com/webhook-endpoi
12         "events": [
13           "order_created",
14           "subscription_created",
15           "subscription_updated",
16           "subscription_expired"
17         ],
18         "secret": "hashedsecret"
19       }
20     }
21   }'
```

Page captured! (5 total)

```
1 {
2   "jsonapi": {
3     "version": "1.0"
4   },
5   "links": {
6     "self": "https://api.lemonsqueezy.com/v1/web
7   },
8   "data": {
9     "type": "webhooks",
10    "id": "1",
11    "attributes": {
12      "store_id": 1,
13      "url": "https://mysite.com/webhooks/",
14      "events": [
15        "order_created",
16        "order_refunded",
17        "subscription_created",
18        "subscription_updated",
19      ]
20    }
21  }
```

```
19      "subscription_expired"
20    ],
21    "last_sent_at": "2022-11-22T07:38:06.00000Z"
22    "created_at": "2022-06-07T08:32:47.000000Z"
23    "updated_at": "2022-06-07T08:41:37.000000Z"
24    "test_mode": false
25  },
26  "relationships": {
```

Previous

Next

[← Retrieve a webhook](#)

[Delete a webhook →](#)

Was this page helpful?   

[Scroll to top](#) ^



Resources	Features	Platform	Company
<a href="#">Help Center</a>	Affiliates	Merchant of Record	<a href="#">About</a>
<a href="#">Help Docs</a>	PayPal Subscriptions	Subscriptions	<a href="#">Pricing</a>
<a href="#">Developer Docs</a>	Usage-based Billing	Payments	<a href="#">Case Studies</a>
<a href="#">Guide to MoR</a>	Customer Portal	Online Storefront	<a href="#">Wall of Love</a>
<a href="#">Creators' Guide</a>	Discount Codes	Digital Products	<a href="#">Blog</a>
	Lead Magnets	Checkout Overlays	<a href="#">Brand Assets</a>
<b>Compare</b>	PWYW Pricing	Hosted Checkouts	<a href="#">Migration Offer</a>
	Roadmap	Fraud Prevention	<a href="#">@lmsqueezy</a>
<a href="#">Gumroad Alternative</a>	Changelog	Customer Management	
<a href="#">Paddle Alternative</a>	Suggest Features		

© 2026 Lemon Squeezy, LLC • [Privacy](#) • [Terms](#) • [DPA](#)

## API Reference

 Search

Ctrl K

Docs

API Reference

Guides

### Webhooks

- The webhook object
- Create a webhook
- Retrieve a webhook
- Update a webhook
- Delete a webhook**
- List all webhooks

### License API

- About the API
- Activate a license key
- Deactivate a license key
- Validate a license key

### Affiliates

- The affiliate object
- Retrieve an affiliate
- List all affiliates

Docs → API → Webhooks

# Delete a Webhook

**DELETE****/v1/webhooks/:id**

Delete a webhook with the given ID.

```
1 curl -X "DELETE" "https://api.lemonsqueezy.com/v1/webhooks/12345"
2 -H 'Accept: application/vnd.api+json'
3 -H 'Content-Type: application/vnd.api+json'
4 -H 'Authorization: Bearer {api_key}'
```

## Returns

Returns a `204 No Content` response on success.

Page captured! (6 total)

Previous

[← Update a webhook](#)

Next

[List all webhooks →](#)Was this page helpful?   

Scroll to top ^



Resources	Features	Platform	Company
<a href="#">Help Center</a>	<a href="#">Affiliates</a>	<a href="#">Merchant of Record</a>	<a href="#">About</a>
<a href="#">Help Docs</a>	<a href="#">PayPal Subscriptions</a>	<a href="#">Subscriptions</a>	<a href="#">Pricing</a>
<a href="#">Developer Docs</a>	<a href="#">Usage-based Billing</a>	<a href="#">Payments</a>	<a href="#">Case Studies</a>
<a href="#">Guide to MoR</a>	<a href="#">Customer Portal</a>	<a href="#">Online Storefront</a>	<a href="#">Wall of Love</a>
<a href="#">Creators' Guide</a>	<a href="#">Discount Codes</a>	<a href="#">Digital Products</a>	<a href="#">Blog</a>
	<a href="#">Lead Magnets</a>	<a href="#">Checkout Overlays</a>	<a href="#">Brand Assets</a>
<b>Compare</b>	<a href="#">PWYW Pricing</a>	<a href="#">Hosted Checkouts</a>	<a href="#">Migration Offer</a>
	<a href="#">Roadmap</a>	<a href="#">Fraud Prevention</a>	<a href="#">@lmsqueezy</a>
<a href="#">Gumroad Alternative</a>	<a href="#">Changelog</a>	<a href="#">Customer Management</a>	
<a href="#">Paddle Alternative</a>	<a href="#">Suggest Features</a>		







Resources	Features	Platform	Company
Help Center	Affiliates	Merchant of Record	About
Help Docs	PayPal Subscriptions	Subscriptions	Pricing
Developer Docs	Usage-based Billing	Payments	Case Studies
Guide to MoR	Customer Portal	Online Storefront	Wall of Love
Creators' Guide	Discount Codes	Digital Products	Blog
	Lead Magnets	Checkout Overlays	Brand Assets
<b>Compare</b>	PWYW Pricing	Hosted Checkouts	Migration Offer
	Roadmap	Fraud Prevention	@lmsqueezy
Gumroad Alternative	Changelog	Customer Management	
Paddle Alternative	Suggest Features		

© 2026 Lemon Squeezy, LLC • [Privacy](#) • [Terms](#) • [DPA](#)

## API Reference

Search

Ctrl K

Docs

API Reference

Guides

- Create a webhook
- Retrieve a webhook
- Update a webhook
- Delete a webhook
- List all webhooks

### License API

- About the API
- Activate a license key
- Deactivate a license key
- Validate a license key

### Affiliates

- The affiliate object
- Retrieve an affiliate
- List all affiliates

Docs → API → License API

On this page

Requests

Responses

Rate limits

Errors

License key status

# License API

The License API allows you to manage licenses generated by Lemon Squeezy.

You can use the License API to [activate](#), [validate](#) or [deactivate](#) a license key generated by Lemon Squeezy.

💡 The License API is a separate API from the Lemon Squeezy API and has different requirements.

## Requests

- All API requests must be made over HTTPS to <https://api.lemonsqueezy.com>.
- All requests must include the `Accept: application/json` header.
- `Content-Type: application/x-www-form-urlencoded` ...

## Responses

Responses are always in JSON format.

## Rate limits

API calls are rate limited to **60 requests per minute**.

## Errors

The API will return a `4XX` status code in the response if an error has occurred and an `error` field in the response body containing an explanation of the error.

Error Code	Description
400	An error occurred. See the <code>error</code> field for details.
404	An item could not be found.
422	A required field was invalid or missing.

## License key status

A license key `status` can be one of:

- `inactive` - The license key is valid but has no activations.
- `active` - The license key has one or more activations.
- `expired` - The license key's expiry date has passed, either because the related product had a defined license length or because the license's subscription has expired.
- `disabled` - The license key has been manually disabled from the Lemon Squeezy dashboard.

Previous

[← List all webhooks](#)

Next

[Activate a license key →](#)

Was this page helpful? 😊 😐 😢

Scroll to top ^



Resources	Features	Platform	Company
Help Center	Affiliates	Merchant of Record	About
Help Docs	PayPal Subscriptions	Subscriptions	Pricing
Developer Docs	Usage-based Billing	Payments	Case Studies
Guide to MoR	Customer Portal	Online Storefront	Wall of Love
Creators' Guide	Discount Codes	Digital Products	Blog
	Lead Magnets	Checkout Overlays	Brand Assets
Compare	PWYW Pricing	Hosted Checkouts	Migration Offer
	Roadmap	Fraud Prevention	@lmsqueezy
Gumroad Alternative	Changelog	Customer Management	
Paddle Alternative	Suggest Features		

## API Reference

 Search

Ctrl K

Docs

API Reference

Guides

- Create a webhook
- Retrieve a webhook
- Update a webhook
- Delete a webhook
- List all webhooks

### License API

- About the API
- Activate a license key
- Deactivate a license key
- Validate a license key

### Affiliates

- The affiliate object
- Retrieve an affiliate
- List all affiliates

Docs → API → License API

# Activate a License Key

**POST** /v1/licenses/activate

Activates a license key.

```
1 curl -X POST https://api.lemonsqueezy.com/v1/lic
2 -H "Accept: application/json" \
3 -d "license_key=38b1460a-5104-4067-a91d-77b872
4 -d "instance_name=Test"
```

## Parameters

**license\_key** Required

Page captured! (9 total)

The license key to activate.

**instance\_name** Required

A label for the new instance to identify it in Lemon Squeezy.

## Returns

### activated

A boolean indicating whether the license key was successfully activated.

### error

An error message if the license key could not be activated. This will be `null` if the license key was activated successfully.

### license\_key

The information about the license key that was activated.

### instance

The information about the license key instance that was created.

### meta

Additional information about the license key, including the order, product, variant, and customer information.

```
1 {
2   "activated": true,
3   "error": null,
4   "license_key": {
5     "id": 1,
6     "status": "active",
7     "key": "38b1460a-5104-4067-a91d-77b872934d51",
8     "activation_limit": 1,
9     "activation_usage": 5,
10    "created_at": "2021-01-24T14:15:07.000000Z",
11    "expires_at": null
12  },
13  "instance": {
14    "id": "47596ad9-a811-4ebf-ac8a-03fc7b6d2a17",
15    "name": "Test",
16    "created_at": "2021-04-06T14:15:07.000000Z"
17  },
18  "meta": {
19    "store_id": 1,
20    "order_id": 2,
21    "order_item_id": 3,
22    "product_id": 4,
23    "product_name": "Example Product",
24    "variant_id": 5,
25    "variant_name": "Default",
26    "customer_id": 6,
```

All `license_key` objects include an `id` attribute which can be used to fetch the full license key information from the Lemon Squeezy API. Responses also include a `meta` object containing information related to the license key.

Error response example:

```
1 {
2   "activated": false
```

ID fields in the `meta` object can be used to fetch data related to the license key, such as relevant order/product information, from the [Lemon Squeezy API](#). The `meta` object also contains convenience information from the license key, including product and variant names, and the customer's name and email address.

```

3   "activated": false,
4   "error": "This license key has reached the act
5   "license_key": {
6     "id": 1,
7     "status": "active",
8     "key": "38b1460a-5104-4067-a91d-77b872934d51
9     "activation_limit": 5,
10    "activation_usage": 5,
11    "created_at": "2021-01-24T14:15:07.000000Z",
12    "expires_at": null
13  },
14  "meta": {
15    "store_id": 1,
16    "order_id": 2,
17    "order_item_id": 3,
18    "product_id": 4,
19    "product_name": "Lemonade",
20    "variant_id": 5,
21    "variant_name": "Default",
22    "customer_id": 6,
23    "customer_name": "John Doe",
24    "customer_email": "johndoe@example.com"
25  }

```

[Previous](#)[← About the API](#)[Next](#)[Deactivate a license key →](#)

Was this page helpful?   

[Scroll to top](#) ^



Resources	Features	Platform	Company
<a href="#">Help Center</a>	Affiliates	Merchant of Record	<a href="#">About</a>
<a href="#">Help Docs</a>	PayPal Subscriptions	Subscriptions	<a href="#">Pricing</a>
<a href="#">Developer Docs</a>	Usage-based Billing	Payments	<a href="#">Case Studies</a>
<a href="#">Guide to MoR</a>	Customer Portal	Online Storefront	<a href="#">Wall of Love</a>
<a href="#">Creators' Guide</a>	Discount Codes	Digital Products	<a href="#">Blog</a>
	Lead Magnets	Checkout Overlays	<a href="#">Brand Assets</a>
<b>Compare</b>	PWYW Pricing	Hosted Checkouts	<a href="#">Migration Offer</a>
	Roadmap	Fraud Prevention	<a href="#">@lmsqueezy</a>
<a href="#">Gumroad Alternative</a>	Changelog	Customer Management	
<a href="#">Paddle Alternative</a>	Suggest Features		



## API Reference

 Search

Ctrl K

Docs

API Reference

Guides

CREATE A WEBHOOK  
Retrieve a webhook  
Update a webhook  
Delete a webhook  
List all webhooks

### License API

About the API  
Activate a license key  
**Deactivate a license key**  
Validate a license key

### Affiliates

The affiliate object  
Retrieve an affiliate  
List all affiliates

Docs → API → License API

# Deactivate a License Key

**POST** /v1/licenses/deactivate

Deactivate a license key instance.

```
1 curl -X POST https://api.lemonsqueezy.com/v1/lic
2   -H "Accept: application/json" \
3   -d "license_key=38b1460a-5104-4067-a91d-77b872934d51
4   -d "instance_id=f90ec370-fd83-46a5-8bbd-44a241
```

## Parameters

Page captured! (10 total)

**license\_key** Required

The license key to deactivate.

**instance\_id** Required

The instance ID returned when activating a license key.

## Returns

### deactivated

A boolean indicating whether the license key was successfully deactivated.

### error

An error message if the license key could not be deactivated. This will be `null` if the license key was deactivated successfully.

### license\_key

The information about the license key that was deactivated.

### meta

Additional information about the license key, including the order, product, variant, and customer information.

ID fields in the `meta` object can be used to fetch data related to the license key, such as relevant order/product information, from the [Lemon Squeezy API](#). The `meta` object also contains convenience information from the license key, including product and variant names, and the customer's name and email address.

```
1 {
2   "deactivated": true,
3   "error": null,
4   "license_key": {
5     "id": 1,
6     "status": "inactive",
7     "key": "38b1460a-5104-4067-a91d-77b872934d51
8     "activation_limit": 5,
9     "activation_usage": 0,
10    "created_at": "2021-01-24T14:15:07.000000Z",
11    "expires_at": null
12  },
13  "meta": {
14    "store_id": 1,
15    "order_id": 2,
16    "order_item_id": 3,
17    "product_id": 4,
18    "product_name": "Lemonade",
19    "variant_id": 5,
20    "variant_name": "Citrus Burst",
21    "customer_id": 6,
22    "customer_name": "John Doe",
23    "customer_email": "johndoe@example.com"
24  }
25 }
```

Was this page helpful?   [Scroll to top ^](#)

Resources	Features	Platform	Company
<a href="#">Help Center</a>	Affiliates	Merchant of Record	<a href="#">About</a>
<a href="#">Help Docs</a>	PayPal Subscriptions	Subscriptions	<a href="#">Pricing</a>
<a href="#">Developer Docs</a>	Usage-based Billing	Payments	<a href="#">Case Studies</a>
<a href="#">Guide to MoR</a>	Customer Portal	Online Storefront	<a href="#">Wall of Love</a>
<a href="#">Creators' Guide</a>	Discount Codes	Digital Products	<a href="#">Blog</a>
	Lead Magnets	Checkout Overlays	<a href="#">Brand Assets</a>
<b>Compare</b>	PWYW Pricing	Hosted Checkouts	<a href="#">Migration Offer</a>
	Roadmap	Fraud Prevention	<a href="#">@lmsqueezy</a>
<a href="#">Gumroad Alternative</a>	Changelog	Customer Management	
<a href="#">Paddle Alternative</a>	Suggest Features		

[© 2026 Lemon Squeezy, LLC](#) • [Privacy](#) • [Terms](#) • [DPA](#)

## API Reference

 Search

Ctrl K

Docs

API Reference

Guides

- Create a webhook
- Retrieve a webhook
- Update a webhook
- Delete a webhook
- List all webhooks

### License API

- About the API
- Activate a license key
- Deactivate a license key
- Validate a license key

### Affiliates

- The affiliate object
- Retrieve an affiliate
- List all affiliates

Docs → API → License API

# Validate a License Key

**POST** /v1/licenses/validate

Checks if a license key is valid and returns information about the license key and its associated instance.

```
1 curl -X POST https://api.lemonsqueezy.com/v1/lic
2 -H "Accept: application/json" \
3 -d "license_key=38b1460a-5104-4067-a91d-77b872934d51"
4 -d "instance_id=f90ec370-fd83-46a5-8bbd-44a241e78665"
```

## Parameters

**license\_key** Required

The license key to validate.

**instance\_id**

If included, validate a license key instance, otherwise validate a license key. If no `instance_id` is provided, the response will contain `"instance": null`.

## Returns

**valid**

A boolean indicating whether the license was successfully validated.

**error**

An error message if the license could not be validated. This will be `null` if the license was validated successfully.

**license\_key**

The information about the license that was deactivated.

**instance**

The information about the license key instance that was validated. If no `instance_id` was provided, this will be `null`.

**meta**

Additional information about the license key, including the order, product, variant, and customer information.

```
1 {
2   "valid": true,
3   "error": null,
4   "license_key": {
5     "id": 1,
6     "status": "active",
7     "key": "38b1460a-5104-4067-a91d-77b872934d51",
8     "activation_limit": 1,
9     "activation_usage": 5,
10    "created_at": "2021-01-24T14:15:07.000000Z",
11    "expires_at": "2022-01-24T14:15:07.000000Z"
12  },
13  "instance": {
14    "id": "f90ec370-fd83-46a5-8bbd-44a241e78665",
15    "name": "Test",
16    "created_at": "2021-02-24T14:15:07.000000Z"
17  },
18  "meta": {
19    "store_id": 1,
20    "order_id": 2,
21    "order_item_id": 3,
22    "product_id": 4,
23    "product_name": "Lemonade",
24    "variant_id": 5,
25    "variant_name": "Citrus Blast",
26    "customer_id": 6
27 }
```

related to the license key, such as relevant order/product information, from the [Lemon Squeezy API](#). The `meta` object also contains convenience information from the license key, including product and variant names, and the customer's name and email address.

Previous

[← Deactivate a license key](#)

Next

[Affiliates →](#)

Was this page helpful?   

[Scroll to top ^](#)



Resources	Features	Platform	Company
<a href="#">Help Center</a>	<a href="#">Affiliates</a>	<a href="#">Merchant of Record</a>	<a href="#">About</a>
<a href="#">Help Docs</a>	<a href="#">PayPal Subscriptions</a>	<a href="#">Subscriptions</a>	<a href="#">Pricing</a>
<a href="#">Developer Docs</a>	<a href="#">Usage-based Billing</a>	<a href="#">Payments</a>	<a href="#">Case Studies</a>
<a href="#">Guide to MoR</a>	<a href="#">Customer Portal</a>	<a href="#">Online Storefront</a>	<a href="#">Wall of Love</a>
<a href="#">Creators' Guide</a>	<a href="#">Discount Codes</a>	<a href="#">Digital Products</a>	<a href="#">Blog</a>
	<a href="#">Lead Magnets</a>	<a href="#">Checkout Overlays</a>	<a href="#">Brand Assets</a>
<b>Compare</b>	<a href="#">PWYW Pricing</a>	<a href="#">Hosted Checkouts</a>	<a href="#">Migration Offer</a>
	<a href="#">Roadmap</a>	<a href="#">Fraud Prevention</a>	<a href="#">@lmsqueezy</a>
<a href="#">Gumroad Alternative</a>	<a href="#">Changelog</a>	<a href="#">Customer Management</a>	
<a href="#">Paddle Alternative</a>	<a href="#">Suggest Features</a>		

© 2026 Lemon Squeezy, LLC • [Privacy](#) • [Terms](#) • [DPA](#)

## API Reference

Search

Ctrl K

Docs

API Reference

Guides

## Help Center

## Getting Started

- Requests
- Responses
- API changelog

## Users

- The user object
- Retrieve user

## Stores

- The store object
- Retrieve a store
- List all stores

## Customers

Docs → API → Getting Started

On this page

# Requests

Lemon Squeezy API requests need to be made over HTTPS and follow the JSON:API spec.

Requirements

Authentication

→ Authenticated request example

Pagination

Filtering

Related resources

Nested queries

## Requirements

All API requests must be made over HTTPS to <https://api.lemonsqueezy.com>. Calls made over plain HTTP will fail. See [API Errors](#) for more information on error responses.

For endpoints that require authentication, API requests must be authenticated.

As per the [JSON:API](#) spec, the following headers must be included with all requests to the API:

- `Accept: application/vnd.api+json`
- `Content-Type: application/vnd.api+json`

If you're attempting to make a request with a null `Origin` header (e.g. from a <https://cors-anywhere.lemonsqueezy.com> proxy), use instead:

## Authentication

The Lemon Squeezy API uses API keys to authenticate requests. You can view and manage your API keys in your Lemon Squeezy [account settings](#).

### Keep your API keys secure

Do not share your API keys in publicly accessible areas such as GitHub, client-side code, and so forth.

API keys can be created in both live and test modes:

- **Live mode** - Use this API key in your production application.
- **Test mode** - Use this API key in your development and testing environments. [Read more about test mode](#) →

Generated API keys are valid for a year.

## Authenticated request example

```
1 curl "https://api.lemonsqueezy.com/v1/users/me" \
2   -H 'Accept: application/vnd.api+json' \
3   -H 'Content-Type: application/vnd.api+json' \
4   -H 'Authorization: Bearer {api_key}'
```

## Pagination

The Lemon Squeezy API uses **page-based pagination** for all “list” endpoints. The responses will contain valid **JSON:API pagination** objects in the response. This includes a top-level `links` object with (URL-encoded) `first`, `last`, `next` and `prev` links, like this:

```
1  {
2    ...
3    "links": {
4      "first": "https://api.lemonsqueezy.com/v1/orders?page=1&number=10"
5      "last": "https://api.lemonsqueezy.com/v1/orders?page=5&number=10"
6      "next": "https://api.lemonsqueezy.com/v1/orders?page=2&number=10"
7      "prev": "https://api.lemonsqueezy.com/v1/orders?page=1&number=10"
8    },
9    ...
10 }
```

You can use `links.next` to continue through the pages of your query. If `next` is not in the `links` object, you have reached the last page and similarly, `prev` is not present on the first page of results.

The request also contains a pagination object in `meta.page`, which contains helpful pagination information for your current query:

```
1  {
2    "meta": {
3      "page": {
4        "currentPage": 3,
5        "from": 21,
6        "lastPage": 5,
7        "perPage": 10,
8        "to": 30,
9        "total": 47
10      }
11    },
12    ...
13 }
```

Using this data, you can surface information like how many total results there are (`meta.page.total`) or how many pages there are (`meta.page.lastPage`).

To make custom paginated queries, use the `page[size]` parameter to determine how many results to return per page (default is `10`, minimum is `1` and maximum is `100`) and `page[number]` to determine which page to retrieve.

GET /v1/orders?page[number]=3&page[size]=10

## Filtering

Lemon Squeezy “list” endpoints can be filtered by related objects or object values using query parameters. As per the JSON:API spec, filters should

Filtering subscriptions by `product_id`:

GET /v1/subscriptions?filter[product\_id]=1

```
filter[{parameter}]= {value}
```

Filtering subscription invoices by  
subscription\_id :

```
GET /v1/subscription-invoices?filter[subscription_id]=1
```

Multiple filters:

```
GET /v1/subscription-invoices?filter[status]=paid&filter[subscription_id]=1
```

## Related resources

To help cut down on multiple requests, the Lemon Squeezy API supports the [JSON:API spec for including related resources](#). Related resources can be included in the same response by using the `include` query parameter.

For example, this request will include all Variants that belong to the Product with the `id` of `100`:

```
GET /v1/products/100?include=variants
```

The response will contain a new top-level `included` array which will contain the related resources.

```
1  {
2    "meta": {
3      ...
4    },
5    "jsonapi": {
6      ...
7    },
8    "links": {
9      ...
10   },
11   "data": [
12     {...},
13     {...},
14     {...}
15   ],
16   "included": [
17     {
18       "type": "variants",
19       "id": "1",
20       "attributes": {
21         "product_id": 1,
22         "name": "Default",
23         "slug": "537b22ba-fcc9-4",
24         "description": "<p>This is the default variant for the product.</p>",
25         "links": [],
26         "price": 999,
27         "image": {
28           "url": "https://lemon-squeezy.com/images/default-image.png"
29         }
30       }
31     }
32   ]
33 }
```

## Nested queries

It's also possible to use nested queries to retrieve related objects without the parent object. You can find nested query request URLs in each object's `relationships` object.

This example queries all Variants for a specific Product.

```
GET /v1/products/100/variants
```

[Next](#)[Responses →](#)Was this page helpful?   [Scroll to top](#) ^

Resources	Features	Platform	Company
Help Center	Affiliates	Merchant of Record	About
Help Docs	PayPal Subscriptions	Subscriptions	Pricing
Developer Docs	Usage-based Billing	Payments	Case Studies
Guide to MoR	Customer Portal	Online Storefront	Wall of Love
Creators' Guide	Discount Codes	Digital Products	Blog
	Lead Magnets	Checkout Overlays	Brand Assets
<b>Compare</b>	PWYW Pricing	Hosted Checkouts	Migration Offer
	Roadmap	Fraud Prevention	@lmsqueezy
Gumroad Alternative	Changelog	Customer Management	
Paddle Alternative	Suggest Features		

© 2025 Lemon Squeezy, LLC • [Privacy](#) • [Terms](#) • [DPA](#)

## API Reference

 Search

Ctrl K

Docs

API Reference

Guides

[Help Center](#)

### Getting Started

- Requests
- Responses
- API changelog

### Users

- The user object
- Retrieve user

### Stores

- The store object
- Retrieve a store
- List all stores

### Customers

Docs → API → Getting Started

On this page

# Responses

Lemon Squeezy API responses follow the document structure outlined in the [JSON:API](#) spec.

JSON:API spec requires every response to contain a top-level `data` object/array which will contain one or many resource objects. Each resource object will contain the following properties:

- `type` - The type of the resource (e.g. `products`, `orders`, etc.)
- `id` - The id of the resource
- `attributes` - An object representing the resources data

Page captured! (13 total)

A resource object may also contain optional properties such as `relationships`, `links` and `meta`.

## Example

### Request

```
1 curl "https://api.lemonsqueezy.  
2   -H 'Accept: application/vnd.a  
3   -H 'Content-Type: application/  
4   -H 'Authorization: Bearer {ap
```

### Response

```
1 {  
2   "meta": {  
3     "page": {  
4       "currentPage": 1,  
5       "from": 1,  
6       "lastPage": 1,  
7       "perPage": 10,  
8       "to": 10,  
9       "total": 10  
10    }  
11  },  
12  "jsonapi": {  
13    "version": "1.0"  
14  },  
15  "links": {  
16    "first": "https://api.lemon  
17    "last": "https://api.lemon  
18  },  
19  "data": [  
20    {  
21      "type": "stores",  
22      "id": "1",  
23      "attributes": {  
24        "name": "My Store",  
25        "slug": "my-store",  
26        "domain": "my-store.le
```

## Errors

conventional HTTP response codes to indicate the success or failure of an API request. In general, codes in the `2xx` range indicate success. Codes in the `4xx` range indicate an error that failed given the information provided (e.g., a required parameter was omitted, an action failed, etc). Codes in the `5xx` range indicate an error with our servers (these are rare).

```
2 "jsonapi": {  
3   "version": "1.0"  
4 },  
5 "errors": [  
6   {  
7     "detail": "Unauthenticated",  
8     "status": "401",  
9     "title": "Unauthorized"  
10    }  
11  ]  
12 }
```

A `4xx` error will always contain valid [JSON:API errors array](#) in the response. Each error object will usually contain several fields that explain the error, including `detail`, `status`, `title` etc. For example:

Previous

[← Requests](#)

Next

[API changelog →](#)

Was this page helpful?   

Scroll to top ^



Resources	Features	Platform	Company
<a href="#">Help Center</a>	Affiliates	Merchant of Record	<a href="#">About</a>
<a href="#">Help Docs</a>	PayPal Subscriptions	Subscriptions	<a href="#">Pricing</a>
<a href="#">Developer Docs</a>	Usage-based Billing	Payments	<a href="#">Case Studies</a>
<a href="#">Guide to MoR</a>	Customer Portal	Online Storefront	<a href="#">Wall of Love</a>
<a href="#">Creators' Guide</a>	Discount Codes	Digital Products	<a href="#">Blog</a>
	Lead Magnets	Checkout Overlays	<a href="#">Brand Assets</a>
<b>Compare</b>	PWYW Pricing	Hosted Checkouts	<a href="#">Migration Offer</a>
	Roadmap	Fraud Prevention	<a href="#">@lmsqueazy</a>
<a href="#">Gumroad Alternative</a>	Changelog	Customer Management	
<a href="#">Paddle Alternative</a>	Suggest Features		