

# Netspend API 1.3.0 API Reference Guide

Restrictions

December 1, 2022

# **NOTICE**

No part of this document may be copied, reprinted, or excerpted without the express permission of Netspend.

#### **FEEDBACK**

Do you find this documentation helpful? Do you have questions, feedback or suggestions? Email us at <a href="mailto:netspend.com">netspend.com</a> or <a href="mailto:fillout our survey">fill out our survey</a>.

# **Table of Contents**

Introduction	4
Restrictions Usage	4
Sample Flows	4
Set Original Spending Limit	5
Set New Spending Limit	6
Exceed Spending Limit	7
Summary of Endpoints	7
Endpoints Details	8
Endpoint: Get the Restrictions on an Account	8
Required Headers	8
Request Path and Query Parameters	8
Response Body	8
Business Errors	10
Endpoint: Add Restriction to An Account	10
Required Headers	10
Request Path and Query Parameters	10
Request Body	10
Response Body and Example Response	10
Business Errors	11
Endpoint: Get A Specific Account Restriction	11
Required Headers	11
Request Path and Query Parameters	11
Response Body and Example Response	11
Business Errors	11
Endpoint: Remove A Specific Account Restriction	11
Required Headers	12
Request Path and Query Parameters	12
Response HTTP	12
Business Errors	12

#### Introduction

This document is a technical guide to the Netspend Restrictions APIs. Restrictions allow partners to configure various types of account constraints such as preventing cash withdrawal from an ATM.

# **Restrictions Usage**

Users can use the Restrictions API to add, get, and delete restrictions on Netspend accounts.

All restrictions are account-level where each account has its own restrictions.

The following types of restrictions can be applied to an account:

- Merchant Category Code (MCC) Restriction: Restricts the account from accessing a
  configurable list of MCCs. MCCs are numerical identifiers that serve several purposes
  such as identifying a merchant's line of business. For example, if issuing a card to a
  minor, users could add codes that represent package stores, gambling, and bars,
  thereby preventing the minor from transactions with those vendors.
- Cash Restriction: Restricts the account from accessing cash for the following transaction types:
  - ATM cash withdrawal
  - Point of Sale (POS) cashback
  - Over the Counter (OTC) transactions at the bank
- Daily Spending Limit Restriction: Specifies an account-specific spending level for daily, weekly, or monthly time periods. Each account has a configurable maximum spending limit.

# Sample Flows

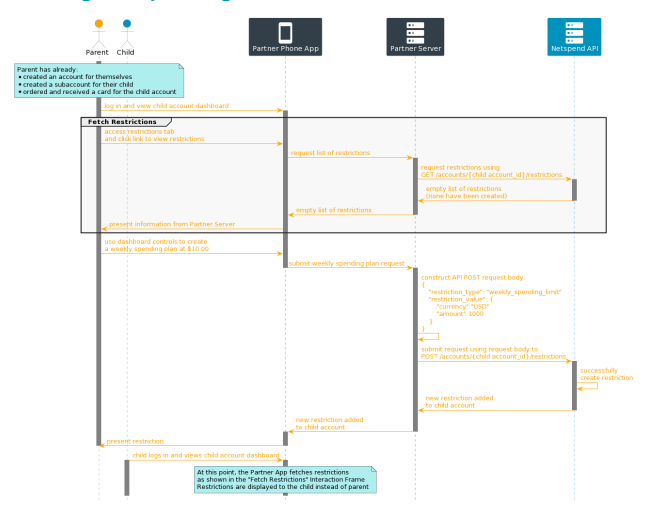
Below are sample flows that illustrate the Restriction endpoints.

In these samples, parents create an account for themselves, then a child account for their child. The parents purchase a physical card for the child account that will be used by the child instead of paying a cash weekly allowance. Parents need to limit how much the child can spend every week.

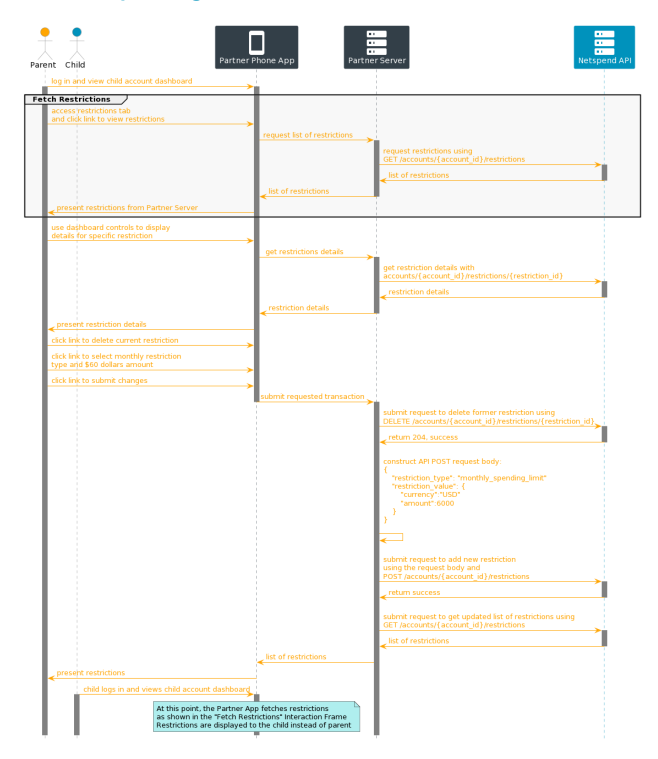
- Using a partner application, the parents access the account and set a weekly spending limit. See <u>Set Original Spending Limit</u>. The child accesses the account to view the limit.
- After a month, the parents see that the child has spent money wisely and decide to remove the weekly spending limit, set a monthly limit with a bit more money. See <u>Set</u> <u>New Spending Limit</u>.

3. Excited at the increased limit, the child forgets to track purchases and eventually exceeds the spending limit. See <a href="Exceed Spending Limit"><u>Exceed Spending Limit</u></a>.

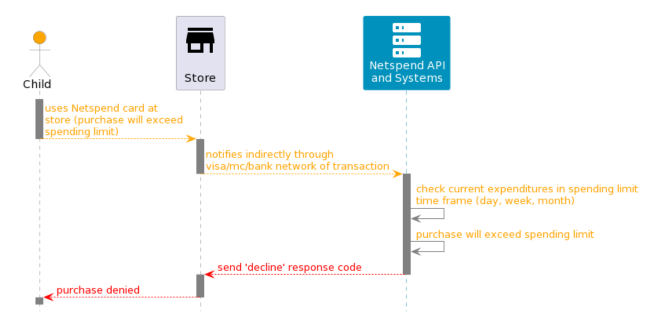
# **Set Original Spending Limit**



# **Set New Spending Limit**



# **Exceed Spending Limit**



# **Summary of Endpoints**

Method	Endpoint Path	Purpose
GET	/accounts/{account_id}/restrictions	Returns the restrictions on an account.
POST	/accounts/{account_id}/restrictions	Adds a restriction to an account.
GET	/accounts/{account id}/restrictions/{restriction id}	Returns restriction details for a specific restriction on an account.
DELETE	/accounts/{account_id}/restrictions/{restriction_id}	Deletes a specific restriction from an account.

# **Endpoints Details**

# **Endpoint: Get the Restrictions on an Account**

Method	Path	Description
GET	/accounts/{account_id}/restrictions	Returns the restrictions on an account.

# **Required Headers**

Header	Туре	Description	Example
ns-request-id	String, UUID	Identifies the request; must be unique for every request.	1adade53-6542-4d12-a365-887eb747eec5

## **Request Path and Query Parameters**

Field	Туре	Description	Example
account_id	String, UUID	Account identifier.	3c1cab9d-10f5-42fd-8662-99d2755b3d87

# **Response Body**

Field	Туре	Description	Example
restrictions	Array of AccountRestriction objects	List of restrictions on the account.	(see <u>Example</u> <u>Response</u> )

#### AccountRestriction Object:

Field	Туре	Description	Example
id	String, UUID	Restriction identifier.	2fd5b9b4-662f-43a2-a3cf-0e7282d29e9a
restriction_type	String, one of:  • atm_withdrawal  • daily_spending_limit  • mcc  • monthly_spending_limit  • weekly_spending_limit	Type of restriction. More may be added in future versions.	mcc
created_by	String, one of:  • parent • self	The restriction owner. Default value: parent.	parent
restriction_value	Object, one of:         • array of string mcc codes (if type is "mcc")         • string, one of (if type is atm_withdrawal):	The restriction value.	(see <u>Example Response</u> )

	Money object (otherwise)		
--	--------------------------	--	--

#### Money Object

Field	Туре	Description	Example
currency	String	Currency in ISO-4217 currency code format	USD
amount	Integer	Number of base currency units, represented as an integer. For example, \$5.95 USD is represented as 595 (pennies).	595

#### **Example Response**

```
"restrictions": [
  {
    "id": "69bc0ede-3fc2-4857-b9b9-8f7978fe65f7",
    "restriction type": "mcc",
    "restriction value": [
       "7273",
       "1235",
       "1234"
    "created by": "parent"
  },
    "id": "b6dac9d0-3e3e-4c35-8167-a0d7967831c2",
    "restriction_type": "atm_withdrawal",
"restriction_value": "disallowed",
"created_by": "parent"
  } ,
    "id": "a4d89b03-0dbe-451e-ad21-942b94645d55",
    "restriction_type": "daily_spending_limit",
    "restriction_value": {
      "currency": "USD",
      "amount": 1000
    },
    "created_by": "parent"
  },
    "id": "4048d81c-8722-423d-bc74-cc673007ef38",
    "restriction_type": "weekly_spending_limit",
    "restriction_value": {
   "currency": "USD",
      "amount": 2000
    "created_by": "parent"
  },
    "id": "c07ac610-a93a-4be2-aad8-d942ba93cf63",
    "restriction_type": "monthly_spending_limit",
    "restriction_value": {
       "currency": "USD",
       "amount": 3000
    "created by": "parent"
  }
]
```

#### **Business Errors**

Business Error Code	Description
account_not_found	Account associated with the request not found.

# **Endpoint: Add Restriction to An Account**

Method	Path	Description
POST	/accounts/{account_id}/restrictions	Adds a restriction to an account.

#### **Required Headers**

Header	Type	Description	Example
ns-request-id	String, UUID	Identifies the request; must be unique for every request.	1adade53-6542-4d12-a365-887eb747eec5

## **Request Path and Query Parameters**

Field	Туре	Description	Example
account_id	String, UUID	Account identifier.	3c1cab9d-10f5-42fd-8662-99d2755b3d87

### **Request Body**

The POST request body is similar to the <u>AccountRestriction</u> object returned from the Get Restrictions on an Account endpoint with these exceptions:

- An ID is not required, it is generated by the endpoint.
- The only accepted created\_by value is parent.

#### Example Request:

```
{
  "restriction_type": "mcc",
  "restriction_value": [
    "5921",
    "7995"
  ],
  "created_by": "parent"
}
```

**Note**: MCC codes are industry standards and it is the partner's responsibility to know and apply the correct codes.

### **Response Body and Example Response**

The response body is a single AccountRestriction Object like one of the objects in the list returned by the Get the Restrictions on An Account endpoint. See <u>AccountRestriction Object</u> and <u>Example Response</u>.

#### **Business Errors**

Business Error Code	Description
account_not_found	Account associated with the request not found.

## **Endpoint: Get A Specific Account Restriction**

Method	Path	Description
GET	/accounts/{account_id}/restrictions/{restriction_id}	Returns the requested restriction.

#### **Required Headers**

Header	Туре	Description	Example
ns-request-id	String, UUID	Identifies the request; must be unique for every request.	1adade53-6542-4d12-a365-887eb747eec5

## **Request Path and Query Parameters**

Field	Туре	Description	Example
account_id	String, UUID	Account identifier	3c1cab9d-10f5-42fd-8662-99d2755b3d87
restriction_id	String, UUID	Restriction identifier	2fd5b9b4-662f-43a2-a3cf-0e7282d29e9a

## **Response Body and Example Response**

The response body is a single AccountRestriction Object like one of the objects in the list returned by the Get the Restrictions on An Account endpoint. See <u>AccountRestriction Object</u> and <u>Example Response</u>.

#### **Business Errors**

Business Error Code	Description
account_not_found	Account associated with the request not found.
restriction_not_found	Restriction was not found

# **Endpoint: Remove A Specific Account Restriction**

Method	Path	Description
DELETE	/accounts/{account_id}/restrictions/{restriction_id}	Removes a restriction from an account.

# **Required Headers**

Header	Туре	Description	Example
ns-request-id	String, UUID	Used to identify the request and must be unique for every request.	1adade53-6542-4d12-a365-887eb747eec5

# **Request Path and Query Parameters**

Field	Туре	Description	Example
restriction_id	String, UUID	Restriction identifier.	2fd5b9b4-662f-43a2-a3cf-0e7282d29e9a
account_id	String, UUID	Account identifier.	3c1cab9d-10f5-42fd-8662-99d2755b3d87

# **Response HTTP**

Status Code	Purpose
204 (no content)	Denotes successful removal

## **Business Errors**

Business Error Code	Description
account_not_found	Account associated with the request not found.