

BRIDGE API

v1.7 30.03.2018

Introduction Calling URL **Example** Bridge discovery & API activation **Example Lock states** Lock actions $\underline{Endpoints}$ /auth /configAuth <u>/list</u> /lockState /lockAction /unpair /info /callback /callback/add /callback/list /callback/remove Maintenance endpoints /log /clearlog /fwupdate

/reboot

/factoryReset

Introduction

The REST API on the Nuki Bridge offers simple endpoints to list all available Nuki Smart Locks, retrieve their current lock state and perform lock operations.

When using the Nuki Software Bridge, all configuration is done inside the Nuki Bridge App instead of the Nuki App.

Calling URL

This is the address used to call the available services of the internal webserver.

The IP address is shown in the bridge settings within the Nuki App or can be retrieved from the bridge discovery URL.

The server is listening for incoming requests either on default port 8080 or the configured one if it has been modified within the Nuki App.

Example

The following base url will be used in upcoming examples: http://192.168.1.50:8080/

Bridge discovery & API activation

Calling the URL https://api.nuki.io/discover/bridges returns a JSON array with all bridges which have been connected to the Nuki Servers through the same IP address than the one calling the URL within the last 30 days. The array contains the local IP address, port, the ID of each bridge and the date of the last change of the entry in the JSON array.

Example

Once a bridge has been discovered on the LAN the API can be activated and the API token retrieved by calling the <u>/auth</u> command. The user has to confirm this request by pressing the button on the bridge. For more details see the description of the <u>/auth</u> command.

If discovery is disabled via <u>/configAuth</u> or through the Nuki App, the IP is 0.0.0.0 and the port 0. In this case the <u>/auth</u> command fails with HTTP error 403.

Lock states

Possible lock states (used in Endpoints below):

ID	Name
0	uncalibrated
1	locked
2	unlocking
3	unlocked
4	locking
5	unlatched
6	unlocked (lock 'n' go)
7	unlatching
254	motor blocked
255	undefined

Lock actions

Possible lock actions (used in $\underline{\text{Endpoints}}$ below):

ID	Name
1	unlock
2	lock
3	unlatch
4	lock 'n' go
5	lock 'n' go with unlatch

Endpoints

/auth

URL	http://192.16	68.1.50	:8080/auth		
Usage	Enables the api (if not yet enabled) and returns the api token. If no api token has yet been set, a new (random) one is generated. When issuing this API-call the bridge turns on its LED for 30 seconds. The button of the bridge has to be pressed within this timeframe. Otherwise the bridge returns a negative success and no token.				
Response	JSON list containing the success of the authorization				
	token		The api token		
	success Flag indicating the success of the authorization				
Errors	HTTP 403	Returi	ned if the authentication is disabled		
Example-Call	http://192.168.1.50:8080/auth				
Example-Response	{ "token": "token123", "success": true }				

/configAuth

URL	http://192.16	http://192.168.1.50:8080/configAuth					
Usage	the local IP a	Enables or disables the authorization via <u>/auth</u> and the publication of the local IP and port to the discovery URL (https://sse0.nuki.io/discover/bridges).					
URL-Parameters	enable	enable Flag (0 or 1) indicating whether or not the authorization should be enabled					
	token	The api token configured via the Nuki app when enabling the API					
Response	JSON list containing the success of the operation						
	success	Flag indicating the success of the authorization					
Errors	HTTP 400	Returned if the given value for enable is invalid (neither 0 nor 1)					
	HTTP 401	Returned if the given token is invalid					

Example-Call	http://192.168.1.50:8080/configAuth?enable=0&token=123456
Example-Response	{ "success": true }

/list

URL	http://192.168.1.50:8080/list							
Usage	Returns a list of all paired Smart Locks							
URL-Parameters	token The api token configured via the Nuki app when enabling the API							
Response	JSON array. One item of the following per Smart Lock							
	nukiId		ID of the Smart Lo	ock				
	name		Name of the Smar	t Lock				
	lastKnownS	State	JSON list containi the Smart Lock	ng the last known lock state of				
	state ID of the lock state (see <u>Lock states</u>)							
	stateName Name of the lock state (see <u>Lock states</u>)							
	batteryCritical Flag indicating if the batteries of the Smart Lock are at critical level							
		timestamp Timestamp of the retrieval of this lock state						
Errors	HTTP 401	Retur	ned if the given tok	en is invalid				
Example-Call	http://192.1	68.1.50	:8080/list?token=12	23456				
Example-Response	http://192.168.1.50:8080/list?token=123456 [{ "nukiId": 1, "name": "Home", "lastKnownState": { "state": 1, "stateName": "locked", "batteryCritical": false, "timestamp": "2016-10-03T06:49:00+00:00" } },{							

```
"nukiId": 2,
    "name": "Grandma",
    "lastKnownState": {
        "state": 3,
        "stateName": "unlocked",
        "batteryCritical": false,
        "timestamp": "2016-10-03T06:49:00+00:00"
        }
    }]
```

/lockState

URL	http://192.1	http://192.168.1.50:8080/lockState				
Usage	Retrieves and	Retrieves and returns the current lock state of a given Smart Lock				
URL-Parameters	nukiId	nukiId The ID of the Smart Lock from which the lock state should be retrieved				
	token	The api token configured via the Nuki app when enabling the API				
Response	JSON list con	ntainir	ng the retrieved lock state			
	state		ID of the lock state (see <u>Lock states</u>)			
	stateName		Name of the lock state (see <u>Lock states</u>)			
	batteryCritical Flag indicating if the batteries of the Smart L are at critical level					
	success	Flag indicating if the lock state retrieval has been successful				
Errors	HTTP 401	Returned if the given token is invalid				
	HTTP 404	Retu	rned if the given Smart Lock is unknown			
	HTTP 503	Retu	rned if the given Smart Lock is offline			
Example-Call	http://192.1	http://192.168.1.50:8080/lockState?nukiId=1&token=123456				
Example-Response	{ "state": 1, "stateName": "locked", "batteryCritical": false, "success": true }					

/lockAction

URL	http://192.16	http://192.168.1.50:8080/lockAction			
Usage	Performs a lo	Performs a lock operation on the given Smart Lock			
URL-Parameters	nukiId	The ID of the Smart Lock which should execute the lock action			
	action	The	desired lock action (see <u>Lock actions</u>)		
	noWait	Flag (0 or 1) indicating whether or not to wait for the lock action to complete and return its result optional; defaults to 0			
	token	The the	api token configured via the Nuki app when enabling API		
Response	JSON list con	tainir	ng the result of the lock action		
	batteryCritical Flag indicating if the batteries of the Smart Lock are at critical level				
	success	Flag indicating if the lock action has been executed successful			
Errors	HTTP 400	Retu	urned if the given action is invalid		
	HTTP 401	Retu	urned if the given token is invalid		
	HTTP 404	Retu	urned if the given Smart Lock is unknown		
	HTTP 503	Returned if the given Smart Lock is offline			
Example-Call	http://192.168.1.50:8080/lockAction? nukiId=1&action=1&token=123456				
Example-Response	{ "success": true, "batteryCritical": false }				

/unpair

not available on software bridge

URL	http://192.168.1.50:8080/unpair				
Usage	Removes the pairing with a given Smart Lock				
URL-Parameters	nukild The ID of the Smart Lock which should be unpaired				
	token	The api token configured via the Nuki app when enabling			

	the API			
Response	JSON list containing the result of the operation			
	success Flag indicating if the lock action has been executed successful			
Errors	HTTP 401 Returned if the given token is invalid		urned if the given token is invalid	
	HTTP 404	HTTP 404 Returned if the given Smart Lock is unknown		
Example-Call	http://192.168.1.50:8080/unpair?nukiId=1&token=123456			
Example-Response	{ "success": tr	ue }		

/info

URL	http://192	http://192.168.1.50:8080/info					
Usage	Returns all Smart Locks in range and some device information of the bridge itself						
URL-Parameters	token	token The api token configured via the Nuki app when enabling the API					
Response	JSON list	JSON list with the result					
	bridgeType • 1 => Hardware bridge • 2 => Software bridge						
	ids		JSON list containing the	ids of the bridge			
			hardwareId	Hardware ID hardware bridge only			
			serverId	Server ID			
	versions		JSON list containing the versions of bridge				
			firmwareVersion	Version of the bridges firmware hardware bridge only			
			wifiFirmwareVersion	Version of the WiFi modules firmware hardware bridge only			
			appVersion	Version of the bridge app software bridge only			
	uptime	seconds					

	currentTim	e	Current timest	amp	
	serverConn	ected	Flag indicating whether or not the bridge is connected to the Nuki server		
	scanResults	•	JSON Array. One item of the following per Smart Lock		
			nukiId		Smart Lock ID
			name		BLE-Name of the Smart Lock
			rssi		RSSI value
			paired		Flag indicating whether or not a pairing with this Smart Lock has already been established
Errors	HTTP 401 Returned if the given token is invalid				llid
Example-Call	http://192.168.1.50:8080/info?token=123456				
Example-Response	{ "bridgeType": 1, "ids": {"hardwareId": 12345678, "serverId": 12345678}, "versions": { "firmwareVersion": "0.1.0", "wifiFirmwareVersion": "0.2.0" }, "uptime": 120, "currentTime": "2016-04-01T12:10:11Z", "serverConnected": true, "scanResults": [{ "nukiId": 10, "name": "Nuki_00000010", "rssi": -87, "paired": true },{ "nukiId": 11, "name": "Nuki_00000011", "rssi": -93, "paired": false } }				

/callback

The following endpoints provides methods to register up to 3 http (no https) url callbacks, which will be triggered once the lock state of one of the known Smart Locks changes.

The new lock state will be sent to the callback url by executing a POST request and posting a JSON list in the following format:

{"nukiId": 11, "state": 1, "stateName": "locked", "batteryCritical": false}

/callback/add

URL	http://192.16	http://192.168.1.50:8080/callback/add		
Usage	Registers a ne	w cal	lback url	
URL-Parameters	url	url The callback url to be added (no https, url encoded, max. 254 chars)		
	token	The api token configured via the Nuki app when enabling the API		
Response	JSON list con	JSON list containing the result		
	success		Flag indicating if the url has been added successfully	
	message		Contains the reason for the failure if success is false	
Errors	HTTP 400	Returned if the given url is invalid or too long		
	HTTP 401	Returned if the given token is invalid		
Example-Call	http://192.168.1.50:8080/callback/add?url=http%3A%2F %2F192.168.0.20%3A8000%2Fnuki&token=123456			
Example-Response	{"success": true}			

/callback/list

URL	http://192.168.1.50:8080/callback/list		
Usage	Returns all registered url callbacks		
URL-Parameters	token The api token configured via the Nuki app when enabling the API		
Response	JSON list with the result		
	callbacks		JSON array. One item of the following per callback

			id	ID of the callback
			url	URL of the callback
Errors	HTTP 401	Ret	urned if t	he given token is invalid
Example-Call	http://192.16	68.1.	.50:8080/	callback/list?token=123456
Example-Response	{ "callbacks": [{ "id": 0, "url": "httr },{ "id": 1, "url": "httr }]]	<u>p://1</u>		20:8000/nuki" 21/test"

/callback/remove

URL	http://192.168.1.50:8080/callback/remove		
Usage	Removes a pro	eviou	sly added callback
URL-Parameters	id	The	id of the callback to be removed
	token	token The api token configured via the Nuki app when enabling the API	
Response	JSON list containing the result		
	success		Flag indicating if the url has been added successfully
	message		Contains the reason for the failure if success is false
Errors	HTTP 400	Returned if the given url is invalid or too long	
	HTTP 401	Returned if the given token is invalid	
Example-Call	http://192.168.1.50:8080/callback/remove?id=0&token=123456		
Example-Response	{"success": true}		

Maintenance endpoints

The following endpoints are available for maintenance purposes of the hardware bridge. Therefore they are not available on the software bridge.

/log

URL	http://192.168.1.50:8080/log		
Usage	Retrieves the log of the Bridge		
URL-Parameters	offset Offset position where to start retrieving log entries optional; defaults to 0		
	count		many log entries to retrieve onal; defaults to 100
	token	The the	api token configured via the Nuki app when enabling API
Response	JSON array. One item of the following per log entry		
	timestamp		Timestamp of the log entry
	type		Type of the log entry
	some more optional parameters		
Errors	HTTP 401	Retu	irned if the given token is invalid
Example-Call	http://192.168.1.50:8080/log?token=123456		
Example-Response	[

/clearlog

URL	http://192.168.1.50:8080/clearlog		
Usage	Clears the log of the Bridge		
URL-Parameters	token The api token configured via the Nuki app when enabling the API		
Response	No response		
Errors	HTTP 401	Returned if the given token is invalid	

Example-Call	http://192.168.1.50:8080/clearlog?token=123456
Example-Response	None

/fwupdate

URL	http://192.168.1.50:8080/fwupdate			
Usage	Immediately o	Immediately checks for a new firmware update and installs it		
URL-Parameters	token The api token configured via the Nuki app when enabling the API			
Response	No response			
Errors	HTTP 401 Returned if the given token is invalid			
Example-Call	http://192.168.1.50:8080/fwupdate?token=123456			
Example-Response	None			

/reboot

URL	http://192.168.1.50:8080/reboot		
Usage	Reboots the b	ridge	
URL-Parameters	token The api token configured via the Nuki app when enabling the API		
Response	No response		
Errors	HTTP 401 Returned if the given token is invalid		
Example-Call	http://192.168.1.50:8080/reboot?token=123456		
Example-Response	None		

/factoryReset

URL	http://192.168.1.50:8080/factoryReset		
Usage	Performs a factory reset		
URL-Parameters	token The api token configured via the Nuki app when enabling the API		

Response	No response		
Errors	HTTP 401	HTTP 401 Returned if the given token is invalid	
Example-Call	http://192.168.1.50:8080/factoryReset?token=123456		
Example-Response	None		