API Reference pyVoice API

Device API for pyVoice

INDEX

1. DEVICES	3
1.1 GET https://api.pyvoice.tech/devices/	3
1.2 POST https://api.pyvoice.tech/devices/	3
1.3 GET https://api.pyvoice.tech/devices/{id}/	4
1.4 PUT https://api.pyvoice.tech/devices/{id}/	5
1.5 DELETE https://api.pyvoice.tech/devices/{id}/	6
1.6 PATCH https://api.pyvoice.tech/devices/{id}/	7

API

1. DEVICES

1.1 GET https://api.pyvoice.tech/devices/

API endpoints for Deviced related operations

REQUEST

QUERY PARAMETERS

NAME	TYPE	DESCRIPTION
page	integer	A page number within the paginated result set.

RESPONSE

STATUS CODE - 200:

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION		
OBJECT WITH BELOW STRUCTURE				
count	integer			
next	string			
previous	string			
results	array			
id	integer	READ-ONLY		
device_id*	string	max:40 chars A unique ID to identify each device		
version*	string	max:10 chars The pyVoice version installed		
operating_system*	string	max:50 chars The operating system name, edition and architecture		
location*	string	max:100 chars The location of the device (city/country)		
times	string	READ-ONLY		

1.2 POST https://api.pyvoice.tech/devices/

API endpoints for Deviced related operations

REQUEST

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION	
id	integer	READ-ONLY	
device_id*	string	max:40 chars	
		A unique ID to identify each device	

NAME	TYPE	DESCRIPTION
version*	string	max:10 chars The pyVoice version installed
operating_system*	string	max:50 chars The operating system name, edition and architecture
location*	string	max:100 chars The location of the device (city/country)
times	string	READ-ONLY

FORM DATA PARAMETERS

NAME	TYPE	DESCRIPTION
id	integer	
device_id	string	A unique ID to identify each device
version	string	The pyVoice version installed
operating_system	string	The operating system name, edition and architecture
location	string	The location of the device (city/country)
times	string	

FORM DATA PARAMETERS

NAME	TYPE	DESCRIPTION
id	integer	
device_id	string	A unique ID to identify each device
version	string	The pyVoice version installed
operating_system	string	The operating system name, edition and architecture
location	string	The location of the device (city/country)
times	string	

RESPONSE

STATUS CODE - 201:

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH BELOW S	OBJECT WITH BELOW STRUCTURE				
id	integer	READ-ONLY			
device_id*	string	max:40 chars A unique ID to identify each device			
version*	string	max:10 chars The pyVoice version installed			
operating_system*	string	max:50 chars The operating system name, edition and architecture			
location*	string	max:100 chars The location of the device (city/country)			
times	string	READ-ONLY			

1.3 GET https://api.pyvoice.tech/devices/{id}/

API endpoints for Deviced related operations

REQUEST

PATH PARAMETERS

NAME	TYPE	DESCRIPTION
*id	string	A unique integer value identifying this Device.

RESPONSE

STATUS CODE - 200:

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION			
OBJECT WITH BELOW S	OBJECT WITH BELOW STRUCTURE				
id	integer	READ-ONLY			
device_id*	string	max:40 chars A unique ID to identify each device			
version*	string	max:10 chars The pyVoice version installed			
operating_system*	string	max:50 chars The operating system name, edition and architecture			
location*	string	max:100 chars The location of the device (city/country)			
times	string	READ-ONLY			

1.4 PUT https://api.pyvoice.tech/devices/{id}/

API endpoints for Deviced related operations

REQUEST

PATH PARAMETERS

NAME	TYPE	DESCRIPTION
*id	string	A unique integer value identifying this Device.

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
id	integer	READ-ONLY
device_id*	string	max:40 chars A unique ID to identify each device
version*	string	max:10 chars The pyVoice version installed
operating_system*	string	max:50 chars The operating system name, edition and architecture
location*	string	max:100 chars The location of the device (city/country)
times	string	READ-ONLY

FORM DATA PARAMETERS

NAME	TYPE	DESCRIPTION
id	integer	
device_id	string	A unique ID to identify each device
version	string	The pyVoice version installed
operating_system	string	The operating system name, edition and architecture
location	string	The location of the device (city/country)
times	string	

FORM DATA PARAMETERS

NAME	TYPE	DESCRIPTION
id	integer	
device_id	string	A unique ID to identify each device
version	string	The pyVoice version installed
operating_system	string	The operating system name, edition and architecture
location	string	The location of the device (city/country)
times	string	

RESPONSE

STATUS CODE - 200:

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH BELOW STRUCTURE			
id	integer	READ-ONLY	
device_id*	string	max:40 chars A unique ID to identify each device	
version*	string	max:10 chars The pyVoice version installed	
operating_system*	string	max:50 chars The operating system name, edition and architecture	
location*	string	max:100 chars The location of the device (city/country)	
times	string	READ-ONLY	

1.5 DELETE https://api.pyvoice.tech/devices/{id}/

API endpoints for Deviced related operations

REQUEST

PATH PARAMETERS

NAME	TYPE	DESCRIPTION
*id	string	A unique integer value identifying this Device.

RESPONSE

STATUS CODE - 204:

1.6 PATCH https://api.pyvoice.tech/devices/{id}/

API endpoints for Deviced related operations

REQUEST

PATH PARAMETERS

NAME	TYPE	DESCRIPTION
*id	string	A unique integer value identifying this Device.

REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
id	integer	READ-ONLY
device_id*	string	max:40 chars A unique ID to identify each device
version*	string	max:10 chars The pyVoice version installed
operating_system*	string	max:50 chars The operating system name, edition and architecture
location*	string	max:100 chars The location of the device (city/country)
times	string	READ-ONLY

FORM DATA PARAMETERS

NAME	TYPE DESCRIPTION	
id	integer	
device_id	string	A unique ID to identify each device
version	string	The pyVoice version installed
operating_system	string	The operating system name, edition and architecture
location	string	The location of the device (city/country)
times	string	

FORM DATA PARAMETERS

NAME	TYPE	DESCRIPTION
id	integer	
device_id	string	A unique ID to identify each device
version	string	The pyVoice version installed
operating_system	string	The operating system name, edition and architecture
location	string	The location of the device (city/country)
times	string	

RESPONSE

STATUS CODE - 200:

RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION	
OBJECT WITH BELOW STRUCTURE			
id	integer	READ-ONLY	
device_id*	string	max:40 chars A unique ID to identify each device	
version*	string	max:10 chars The pyVoice version installed	
operating_system*	string	max:50 chars The operating system name, edition and architecture	
location*	string	max:100 chars The location of the device (city/country)	
times	string	READ-ONLY	