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Green: Query format Blue: Data format **Red: Notes**

QUERIES		
Name	Description	
get_scores	Returns leaderboard data for a specific level	
get_replay	Returns replay data for a specific run	
query_levels	Returns a list of userlevels from a specific tab and page	
search/levels	Returns a list of userlevel results for a specific search	

PARAMETERS						
Name	Obligatory	Description	Values	Default		
app_id	No	?	Integer	None		
steam_id	Yes	Steam64ID of an active N++ player	17-digit integer	None		
steam_auth	Yes	Steam token, can be left empty	Base 16 integer	None		
user_id	No	ID of the player in $N++$'s server	Integer (0 \sim 160K currently)	None		
level_id	get_scores	Self-explanatory	Integer (0 \sim 100K currently)	None		
replay_id	get_replay	Self-explanatory	Integer (0 \sim 3M currently)	None		
player_id	No	?	Integer	None		
qt	No	On get_scores, leaderboard tab	0 (global), 1 (around), 2 (friends)	0		
		On <i>query_levels</i> , map tab	Integer, 7 to 31 (see below)	0		
mode	search	Playing mode	0 (solo), 1 (coop), 2 (race)	0		
page	No	Page of results from query_levels	Integer (0 \sim 100)	0		
search	search	Text query to search	String of text	None		

CATEGORIES (qt) Category **7** Best Featured Top Weekly Newest 11 Hardest Made by me, sorted by ++'s Made by me, sorted by date **14** Favourited, sorted by date **15** Favourited, sorted by ++'s **16** ? 17 18 Made by friends, sorted by date Made by friends, sorted by ++'s 20 21 Favourited by friends 22 Tracked by friends, sorted by date 24 Tracked by friends, sorted by rank, scored Tracked by friends, sorted by rank Tracked by friends, sorted by rank, not scored **26** Tracked by me 27 28 29 **30** Following, sorted by date 31 Following, sorted by ++'s

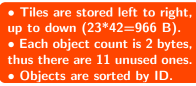
Query format: https://dojo.nplusplus.ninja/prod/steam/ + query + ? + parameters

Sample: Retrieve the first page of results from "Newest" in Solo mode:

https://dojo.nplusplus.ninja/prod/steam/query_levels?steam_id=76561198041272062&steam_auth=&qt=10&mode=0&page=0

QUERY LEVELS			
HE	EADER (48 bytes)		
# Bytes	Description		
16	Date of db update		
04	No of maps		
04	Page		
04	? (0)		
04	Category		
04	Game mode		
04	? (1200, 5)		
04	? (500, 25)		
04	? (0, 5)		
MAP HEADERS (44 bytes)			
IVIAF	neaders (44 bytes)		
# Bytes	Description		
	, , , , , , , , , , , , , , , , , , , ,		
# Bytes	Description		
# Bytes 04	Description Map ID		
# Bytes 04 04	Description Map ID User ID		
# Bytes 04 04 16	Description Map ID User ID Author name (padded)		
# Bytes 04 04 16 04 16	Description Map ID User ID Author name (padded) Number of ++'s		
# Bytes 04 04 16 04 16	Description Map ID User ID Author name (padded) Number of ++'s Date of publishing		
# Bytes 04 04 16 04 16	Description Map ID User ID Author name (padded) Number of ++'s Date of publishing AP DATA BLOCKS		
# Bytes 04 04 16 04 16 # Bytes # Bytes	Description Map ID User ID Author name (padded) Number of ++'s Date of publishing AP DATA BLOCKS Description		
# Bytes 04 04 16 04 16 MA # Bytes 04	Description Map ID User ID Author name (padded) Number of ++'s Date of publishing P DATA BLOCKS Description Size of block in bytes		

	MAP FILE	
	HEADER	
# Bytes	Description	
04	?	
04	File length	
04	?	
04	Game mode	
22	?	
MAP DATA		
128	Level name (padded)	
18	0	
966	Tile data	
80	Object counts	
##	Object data	
E	ACH TILE	
01	Tile ID	
EACH OBJECT		
01	Object ID	
01	X coordinate	
01	Y coordinate	
01	Orientation	
01	Mode	
• Tiles are	e stored left to right,	



	SEDIAN EU E			
REPLAY FILE				
REPLAY DATA				
# Bytes	Description			
04	? (0)			
04	Replay ID			
04	Level ID			
04	User ID			
##	z-lib compressed demo			
	DEMO DATA			
01	? (0)			
04	Length of data			
04	? (1)			
04	Frame count			
04	Level ID			
04	Game mode			
04	? (0)			
01	? (1, 3)			
04	? $(2^{32}-1)$			
##	Demo (1 Byte/Frame)			
FRAME VALUES				
Bit	Description			
0	Jump			
1	Right			
2	Left			
_				
Frame san	nple:			

• Input: right + jump.

• Value: $2^1 + 2^0 = 3$.

		21
Α	TTRACT FILE	22
	HEADER	
# Bytes	Description	23
04	Length of map data	24
04	Length of demo data MAP DATA	25
	25	
# Bytes	Description	26
04	Level ID	27
04	Game mode	
04	? (1)	28
18	? (0)	
128	Level name (padded)	TILE
01	0	ID
##	Author name	0
01	0	
##	Map data	1
	2-5	
01	? (0)	6-9
04	Length of data	
04	? (1)	10-13
04	Frame count	14-17
04	Level ID	10.01
04	Game mode	18-21
04	? (0)	22-25
01	? (1, 3)	26-29
04	? $(2^{32}-1)$	
##	Demo (1 Byte/Frame)	30-33



OBJECT IDS

Object

ID

3

5

9

10

11

12

13

14

15

16

17

18

19

20

21

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0

C

|||

Tile

Final notes:

• All integers are little endian.

• Possible values in parenthesis.

• A query is capped at 500 results.

- For object orientation, the value 0 indicates looking East, and then it rotates clockwise until Northeast (7).
- For each group of 4 tiles, the first one is the pictured one, and each successive one is obtained by rotating it clockwise (for the first 4 groups), or by reflecting it horizontally and vertically (for the last 4 groups). Thanks:
- Thanks to sidke and psenough for finding the required URLs for querying N++'s server.
- Thanks to ief015 and CoughSyrup for analyzing map data format, and Raif for analyzing attract and replay file formats. **Community:**
- https://discord.gg/nplusplus
- https://forum.droni.es/