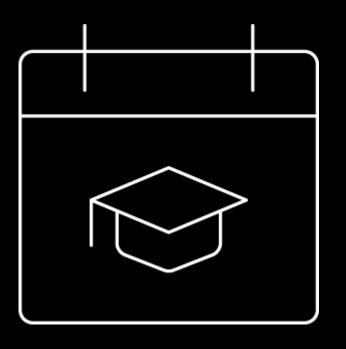


Quota Academies

Basic	Done
Advanced 1: Minimum and maximum targets	Done
Advanced 2: Locating (free) cells	Now
Troubleshooting	8/9 August





AGENDA

1 *GETLFQLIST

2 Demo

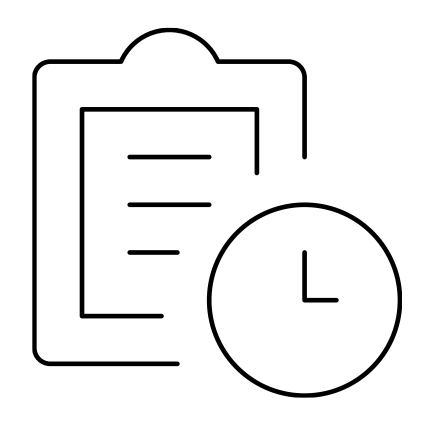
3 Recap

4 Using GETLFQLIST in real-life

5 Demo

6 API

7 Questions



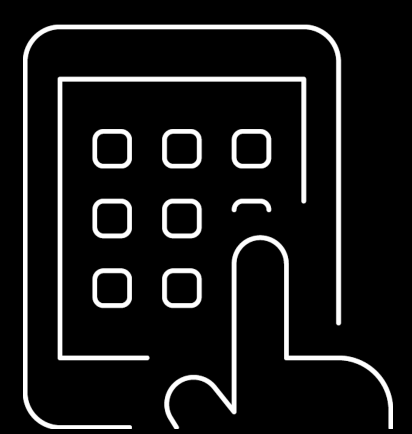


GETLFQLIST

*GETLFQLIST <Numeric> <TextArray> <QuotaVar>



Demo GETLFQLIST



Recap GetLFQList

Returns the quota levels sorted from least-filled to most-filled.

Filling is based on the minimum target.

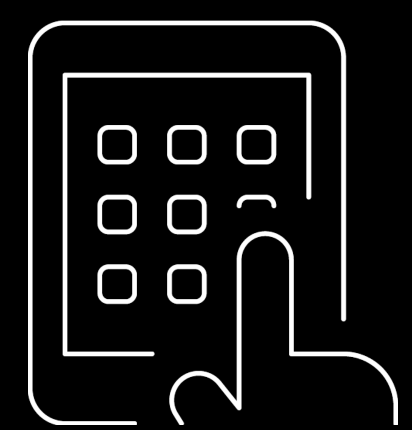
Sorting is based on relative fillings.

If levels have the same relative filling, they are returned in random order.

The first (numeric) variable returns how many levels are not quota full.



Demo GETLFQLIST real-life



API

In the API you can set different overshoots for each level.

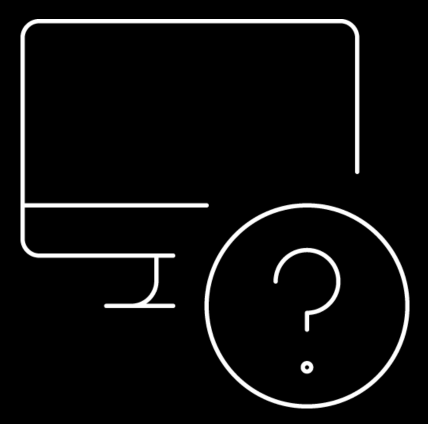
The API allows more flexibility in interlocks.

Once you use any of these API specific capabilities the frame can only be managed through the API.



Questions?

(use the chat)



Final Remarks

- Recording of this session will be available later this week.
- Manuals are already updated.
- If you have suggestions for a topic, please write to your Helpdesk.
- Next NIPO Academy > Quota trouble shooting



