



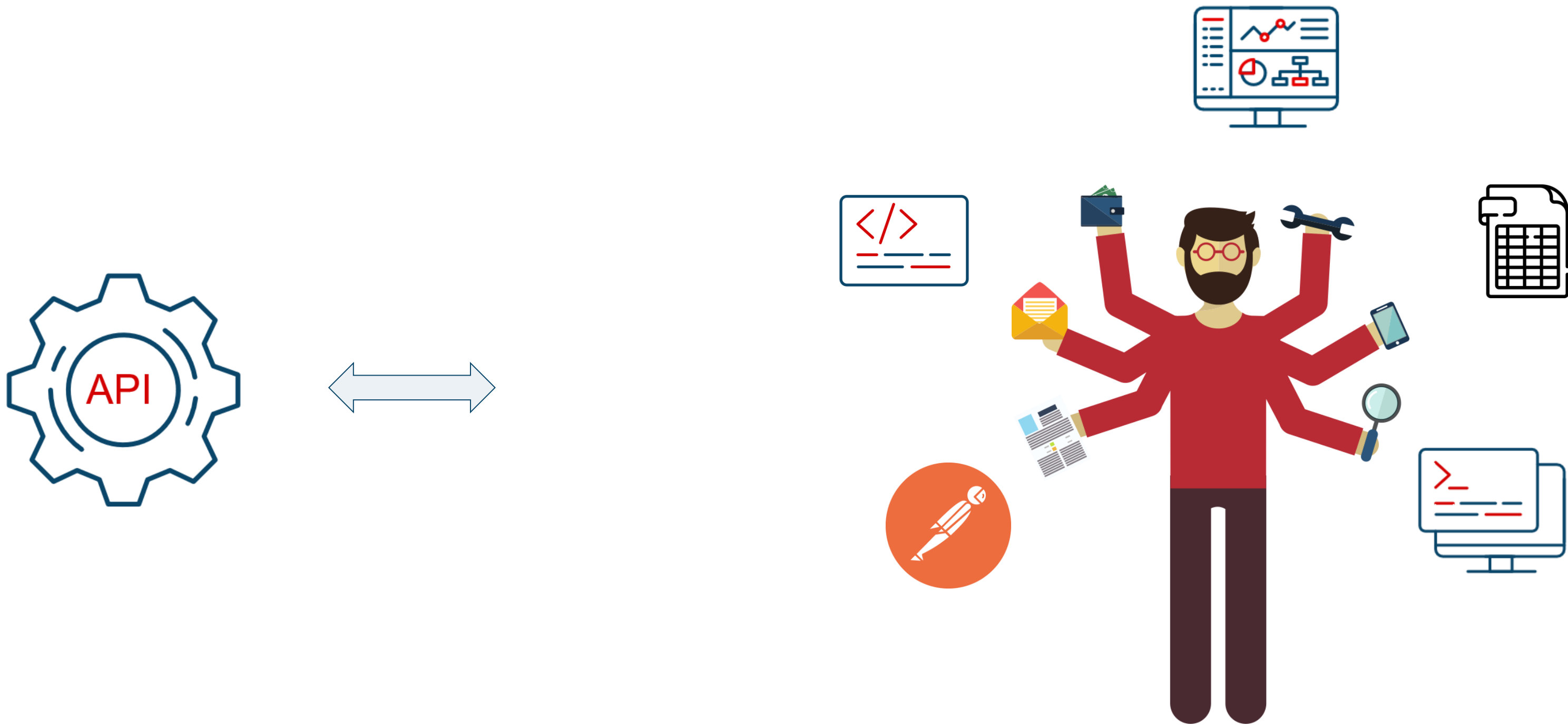
Manage Zabbix Data at Scale Without Losing Control

*Or How To simplify the workflow
when working with the API*

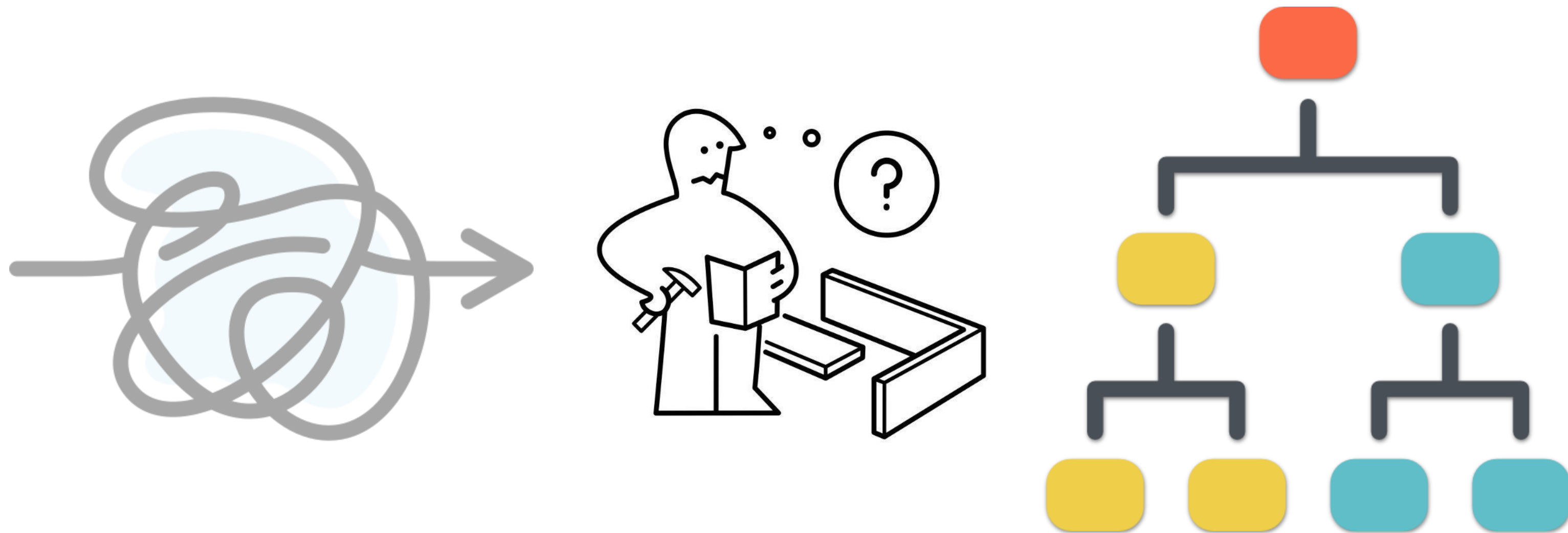
Sergiu Voicu
Webwerks, Romania



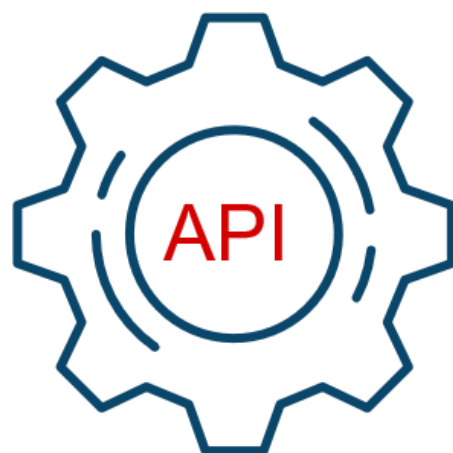
Working with the API



The problem



The solution - ZbxWizz



Screenshot of the ZbxWizz application interface showing the "Import data from Zabbix" feature.

The main table displays Zabbix templates:

	host	templateid
0	Linux by Zabbix agent	10001
1	Zabbix server health	10047
2	Zabbix proxy health	10048
3	OpenBSD by Zabbix agent	10074
4	FreeBSD by Zabbix agent	10075
5	AIX by Zabbix agent	10076
6	HP-UX by Zabbix agent	10077
7	Solaris by Zabbix agent	10078
8	macOS by Zabbix agent active	10079
9	Windows by Zabbix agent	10081

The "Import data from Zabbix" dialog is open, showing the request template:

```
get all templates
```

Resource: host

```
1 {  
2   "limit":5000,  
3   "output":["host"],  
4   "selectHostGroups":"extend"  
5 }
```

Buttons: Execute, Cancel

Bottom status: sheet1 sheet2 + - Total: 331 Selected: 0 Visible: 331

	≡	0 ▾	1 ▾	2 ▾	3 ▾	4 ▾	5 ▾	6 ▾	7 ▾	8 ▾	9 ▾
		hostid	host	name	zbxversion	col4	col5	col6	col7	col8	col9
<input type="checkbox"/>	0 ▶	12308	rocky-container	rocky-container	6.0.41	0h 8m	Rocky Linux 9.6 (Blue Onyx)	7			
<input type="checkbox"/>	1 ▶	12309	centos-container	centos-container	6.0.42	0h 8m	Rocky Linux 8.10 (Green Obsidian)	7			
<input type="checkbox"/>	2 ▶	12310	alpine-container	alpine-container	6.4.15	0h 9m	Alpine Linux v3.18	7			
<input type="checkbox"/>	3 ▶	12311	debian-container	debian-container	6.0.42	0h 8m	Debian GNU/ Linux 11 (bullseye)	7			
<input type="checkbox"/>	4 ▶	12312	ubuntu-container	ubuntu-container	6.0.41	0h 8m	Ubuntu 22.04.5 LTS	5			

Workspaces Applications

Oct 9 9:09 AM



ZbxWizz



demo.zbxwizz.app/src/web/index.html#



Environment Data Table ops Zabbix ops Tools Help

Z

Import CSV	Import Excel
Import from Zabbix	Import from JavaScript

sheet1



Total: 5 Selected: 0 Visible: 5



Usage scenarios

Bulk onboarding

bulk add hosts when autodiscovery can't be used

Bulk updating

perform bulk edits of hosts, groups, items ...

Manage dependecies

create or update large set or trigger dependencies



Reporting

extract and analyze history or configuration data



Migration

move configurations between Zabbix instances or from other systems

Other use cases

✉️ **Sergiu Voicu**

✉️ sergiu@zbxwizz.app

🔗 zbxwizz.app

🔗 <https://github.com/WebwerksRo/zbxwizz>

🔗 <https://linkedin.com/in/sergiu-voicu-88615010/>

