



Webinar

Zabbix Frontend Scripting

all our microphones are muted

ask your questions in Q&A, not in the Chat

use Chat for discussion, networking or applause

1

Using scripts to automate tasks



Frontend Scripting

Why to use Scripts:

- › Using automatic or manual operations on the server or monitored systems

Executing:

- › Manual actions
- › Automatic tasks and recovery actions

Script storage:

- › Administration -> scripts
- › Since ZABBIX version 6.0

Frontend Scripting

Frontend Scripting

initMAX <> LAB

Monitoring

Services

Inventory

Reports

Configuration

Administration ▾

- General >
- Proxies
- Authentication
- User groups
- User roles
- Users
- Media types
- Scripts
- Queue >

Scripts

Name Scope Any Action operation Manual host action Manual event action

Create script Filter 

<input type="checkbox"/> Name	Scope	Used in actions	Type	Execute on	Commands	User group	Host group	Host access
<input type="checkbox"/> change Macro	Action operation	makro set	Webhook			All	All	Read
<input type="checkbox"/> Detect operating system	Manual host action		Script	Server (proxy)	sudo /usr/bin/nmap -O {HOST.CONN}	Zabbix administrators	All	Read
<input type="checkbox"/> JIRA Create Task	Manual event action		Webhook			All	All	Read
<input type="checkbox"/> Ping	Manual host action		Script	Server (proxy)	ping -c 3 {HOST.CONN}; case \$? in [01] true;; *) false;; esac	All	All	Read
<input type="checkbox"/> Repair DNS NAME from Hostname	Manual host action		Webhook			All	All	Write
<input type="checkbox"/> restart windows	Manual host action		Script	Agent	shutdown -r -t 0	All	LAB/Extend	Read
<input type="checkbox"/> Set Macro	Action operation		Webhook			All	All	Read
<input type="checkbox"/> Traceroute	Manual host action		Script	Server (proxy)	/bin/traceroute {HOST.CONN}	All	All	Read
<input type="checkbox"/> User workflow	Action operation		Webhook			All	All	Read

Displaying 9 of 9 found

0 selected **Delete**

1

2

3

Administration -> scripts

Execution Scope:

- › Action operation
- › Manual host action
- › Manual event action

Name	<input type="text"/>	Scope	Any	Action operation	Manual host action	Manual event action
 <div style="display: flex; justify-content: space-around;">ApplyReset</div>						

Manual Event Action

- › Supported Macros
- › https://www.zabbix.com/documentation/current/en/manual/appendix/macros/supported_by_location
- › MACROS differs in different Zabbix versions

{EVENT.NAME}	<ul style="list-style-type: none">→ Trigger-based notifications and commands→ Problem update notifications and commands→ Service-based notifications and commands→ Service update notifications and commands→ Service recovery notifications and commands→ Internal notifications→ Manual event action scripts	<p><i>Name of the problem event that triggered an action.</i> Supported since 4.0.0.</p>
--------------	--	--

Manual Host Action

- › Supported Macros
- › https://www.zabbix.com/documentation/current/en/manual/appendix/macros/supported_by_location
- › MACROS differs in different Zabbix versions

{HOST.NAME}	<ul style="list-style-type: none">→ Trigger-based notifications and commands→ Problem update notifications and commands→ Internal notifications	<p><i>Visible host name.</i></p> <p>This macro may be used with a numeric index e.g. {HOST.NAME<1-9>} to point to the first, second, third, etc. host in a trigger expression. See indexed macros.</p>
	<ul style="list-style-type: none">→ Manual host action scripts (including confirmation text)→ Manual event action scripts (including confirmation text)→ Description of item value widget	

Manual Action restriction

- Selected Host Groups
- Selected User Group

Host group LAB x

User group

Required host permissions

Confirmation

- › Safety confirmation dialog

Enable confirmation

Confirmation text Test confirmation

Add Cancel

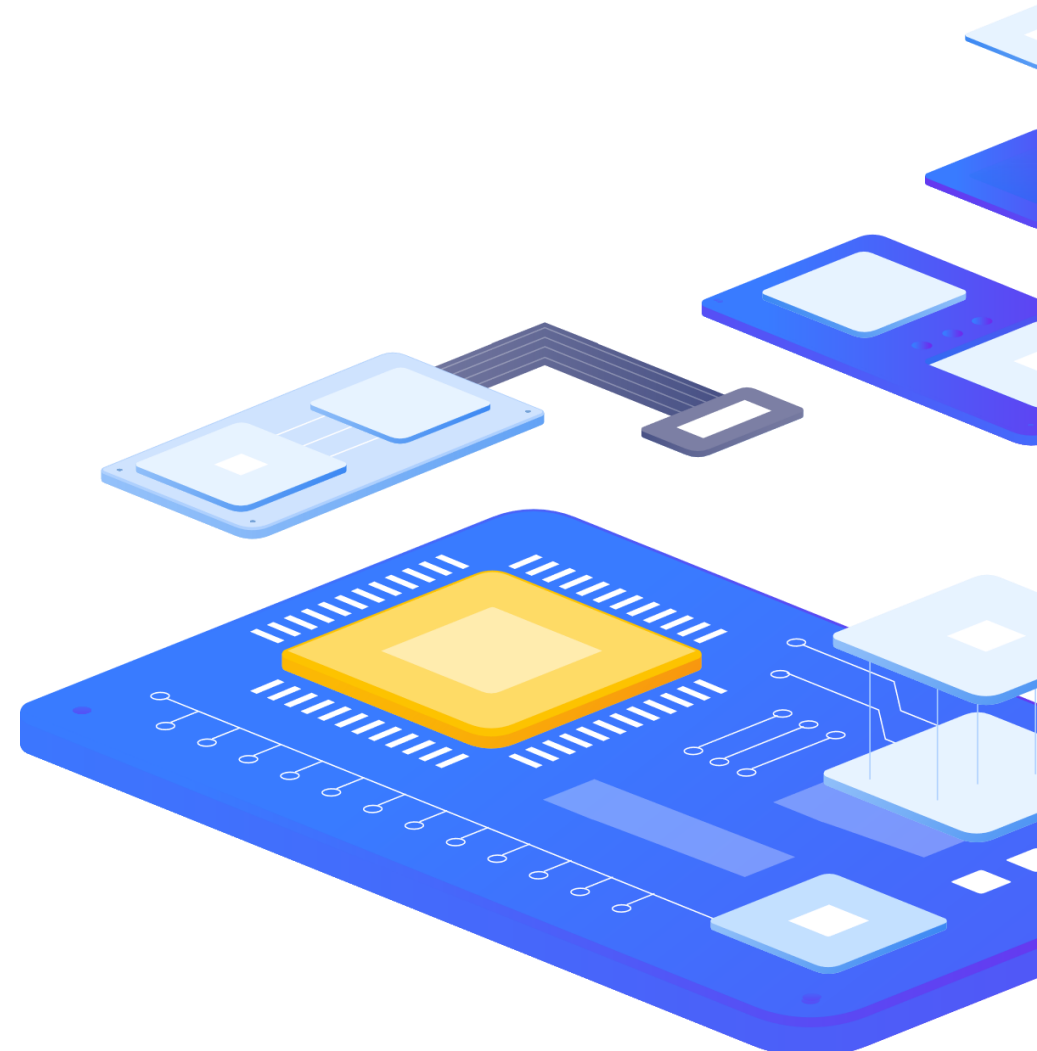
2

Typy skriptů



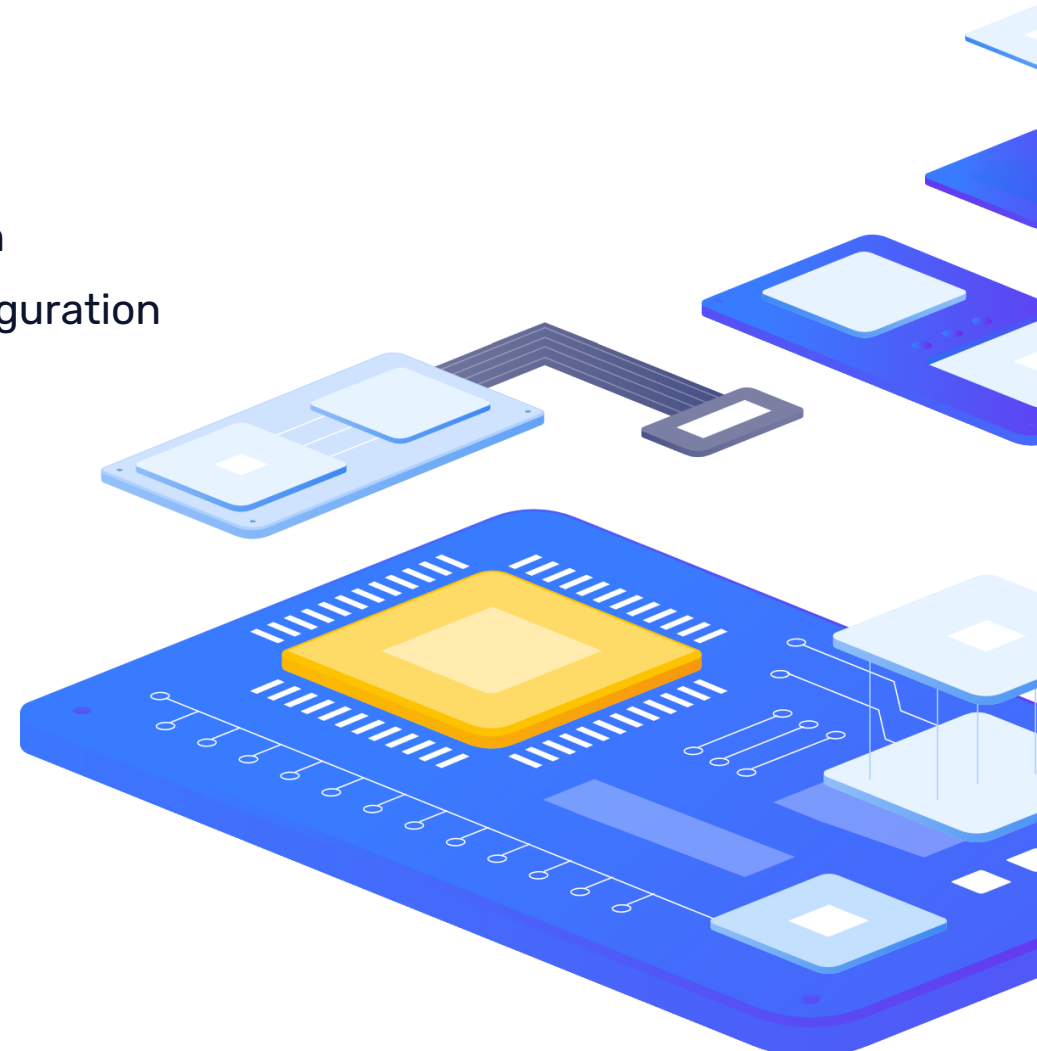
Webhook

- › Running on Zabbix Server
- › Javascript
 - › XMLHttpRequest()
- › Targets:
 - › Communication with external systems:
 - › Ticketing systems (Jira, request Tracker, OTRS, ...)
 - › Automatization (AWX)
 - › Inventory systems (CMDB)
 - › ZABBIX server callback



Script

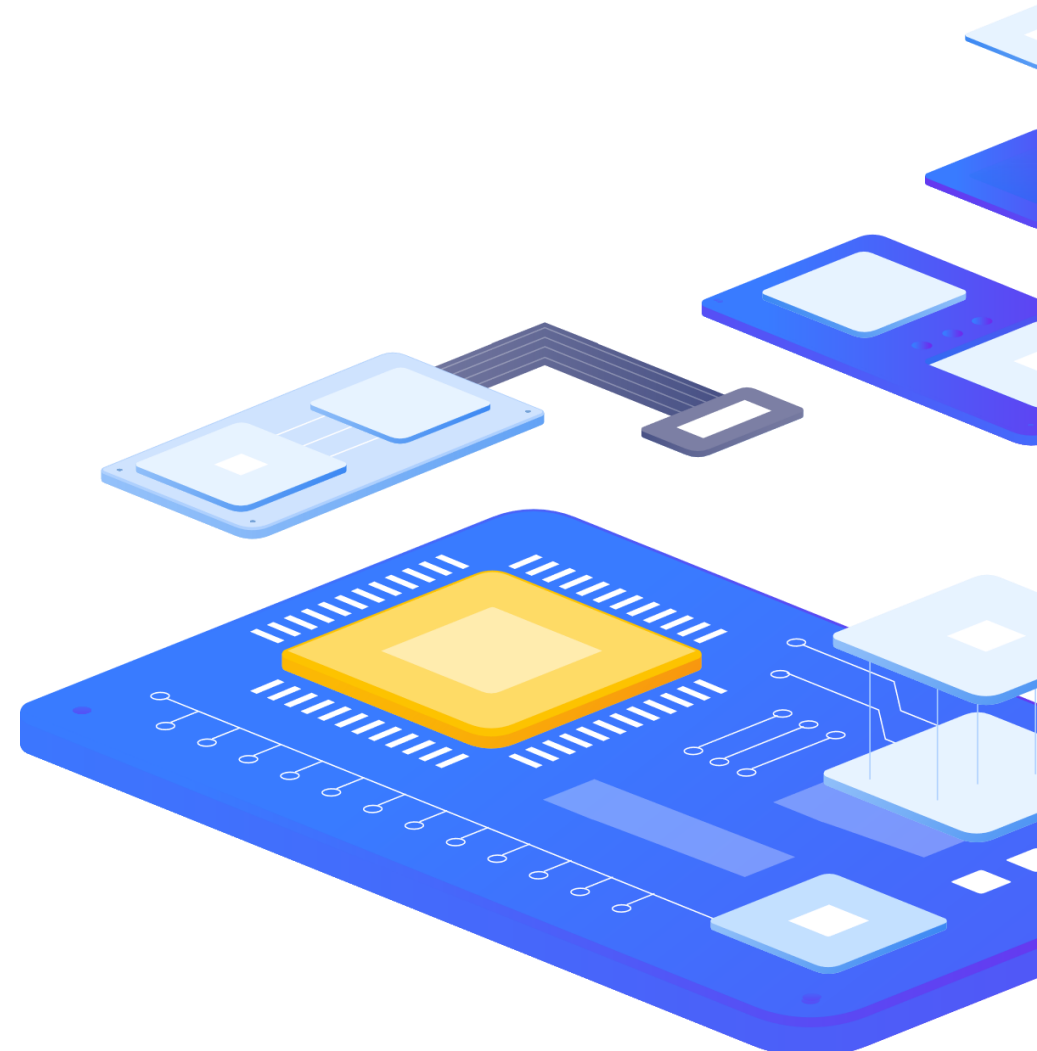
- › Run on server, proxy or agent
- › adding an AllowKey=system.run[*] parameter in agent configuration
- › setting the EnableRemoteCommands parameter to '1' in proxy configuration
- › Target systems:
 - › Linux - bash script or command
 - › Windows – cmd command or script
- › wait / nowait status



Frontend Scripting

SSH / Telnet

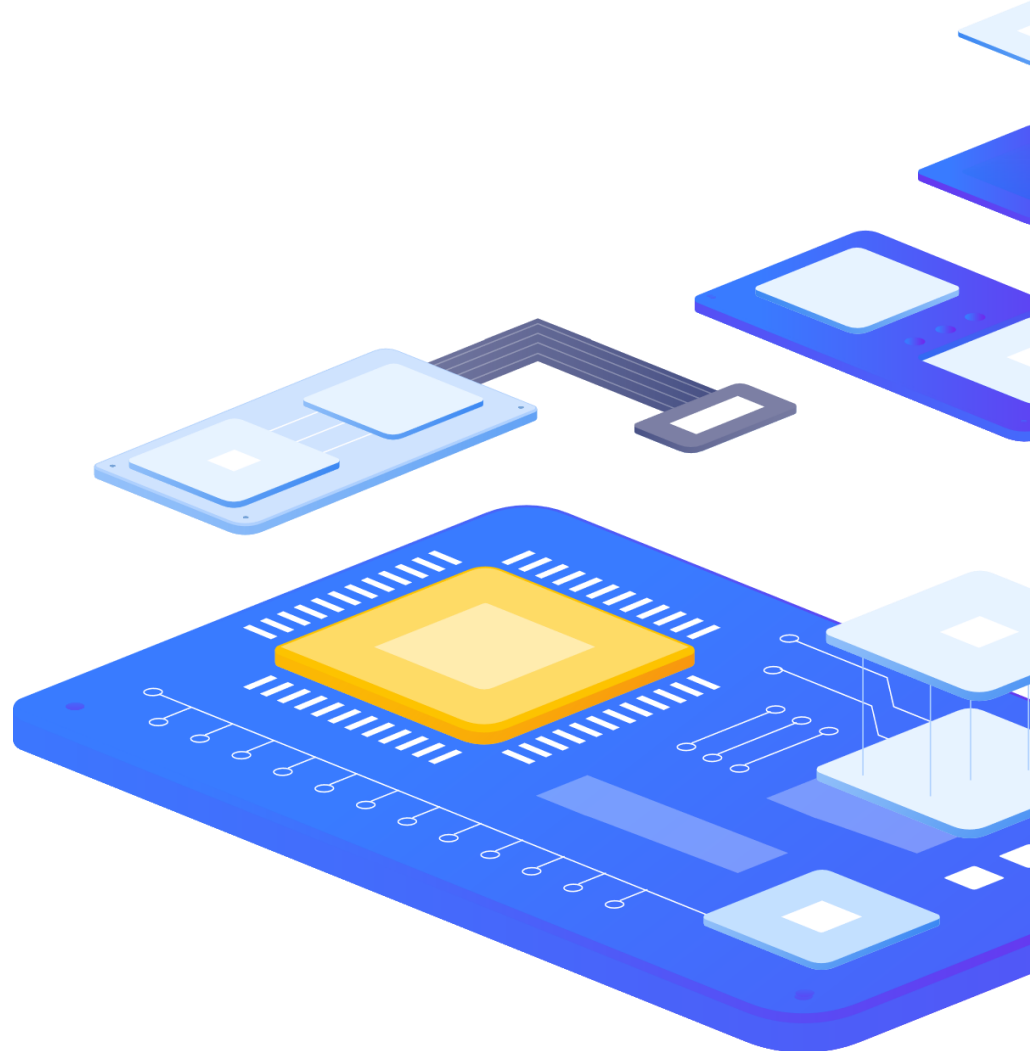
- › Remote command execution using the ssh protocol
- › Password or key based authentication
- › Calls to devices without zabbix agents (switches, disk arrays, ...)



Frontend Scripting

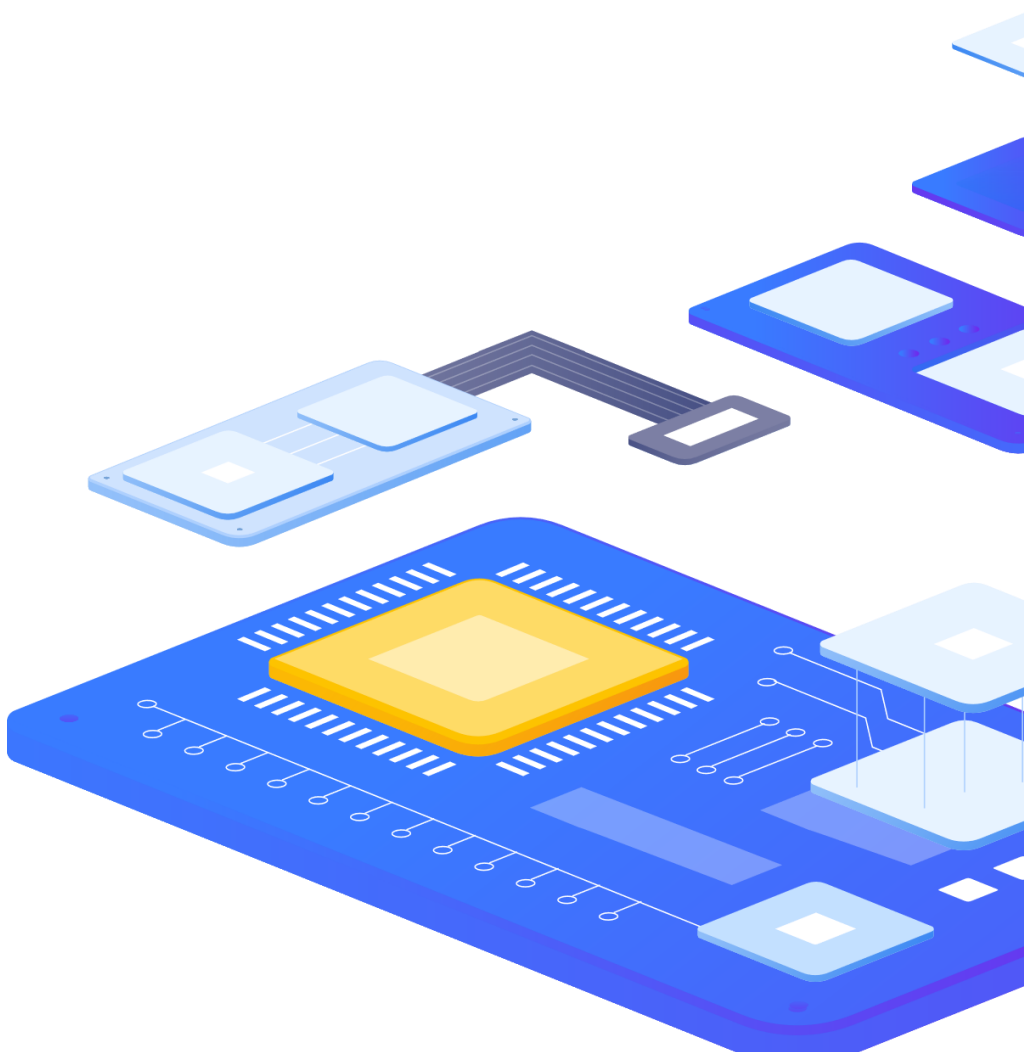
IPMI

- › Remote command execution using the IPMI protocol
- › Calls to hardware devices (iDrac, iLo, ..)



Cíl spouštění

- › Execute on:
 - › Zabbix agent
 - › Zabbix server (proxy)
 - › Zabbix server



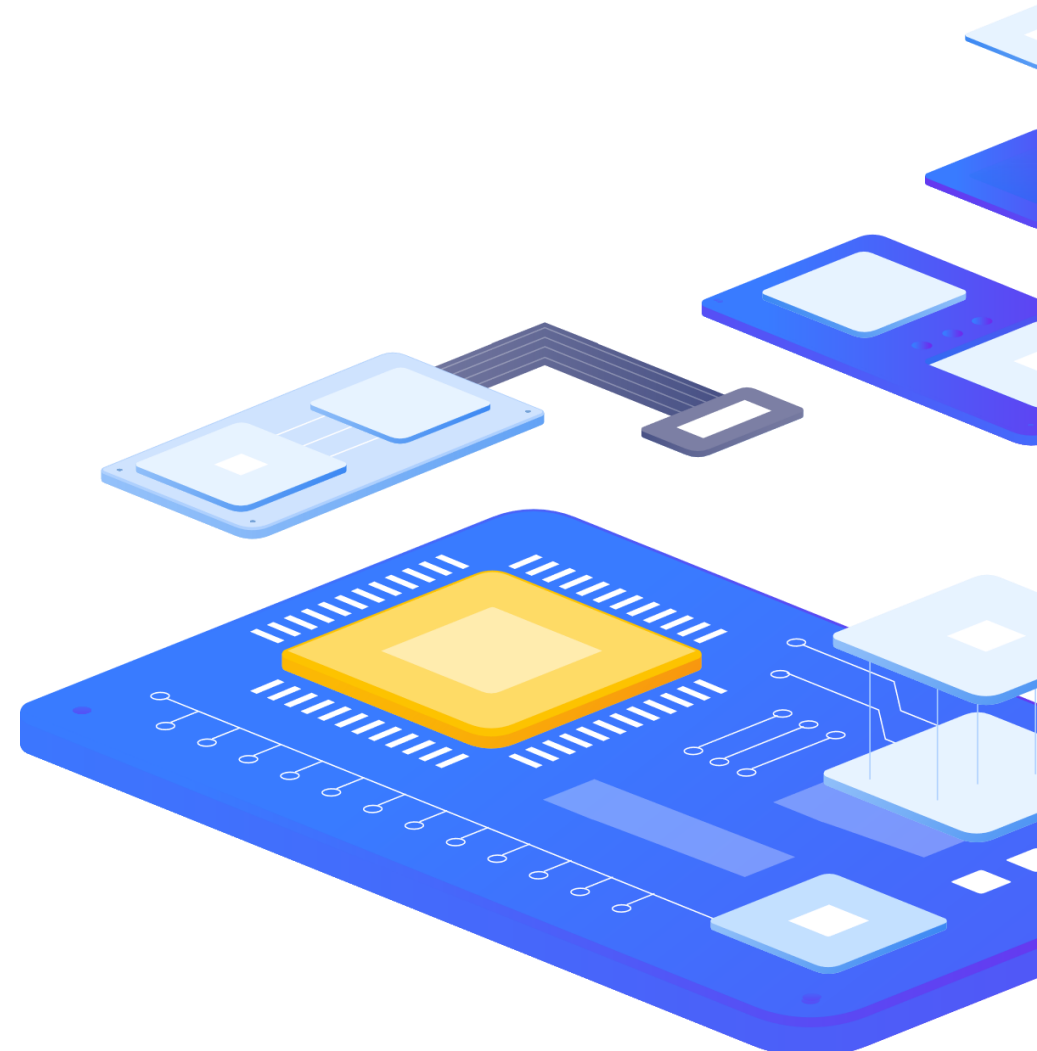
Zabbix agent configuration

ZABBIX version > 5.0

- › AllowKey=system.run[shutdown -r -t 0]
- › AllowKey =system.run[shutdown -r -t 0,*]
- › DenyKey =system.run[*]
- › wait / nowait type
 - › wait: manual Actions, Item checks
 - › nowait: Action operation
- › Examples:
 - › AllowKey = system.run[shutdown -r -t 0]
 - › AllowKey = system.run[shutdown -r -t 0,wait]
 - › AllowKey = system.run[shutdown -r -t 0,nowait]
 - › AllowKey = system.run[shutdown -r -t 0,*]
- › Agent user rights on system?

ZABBIX version < 5.0

- › EnableRemoteCommands



3

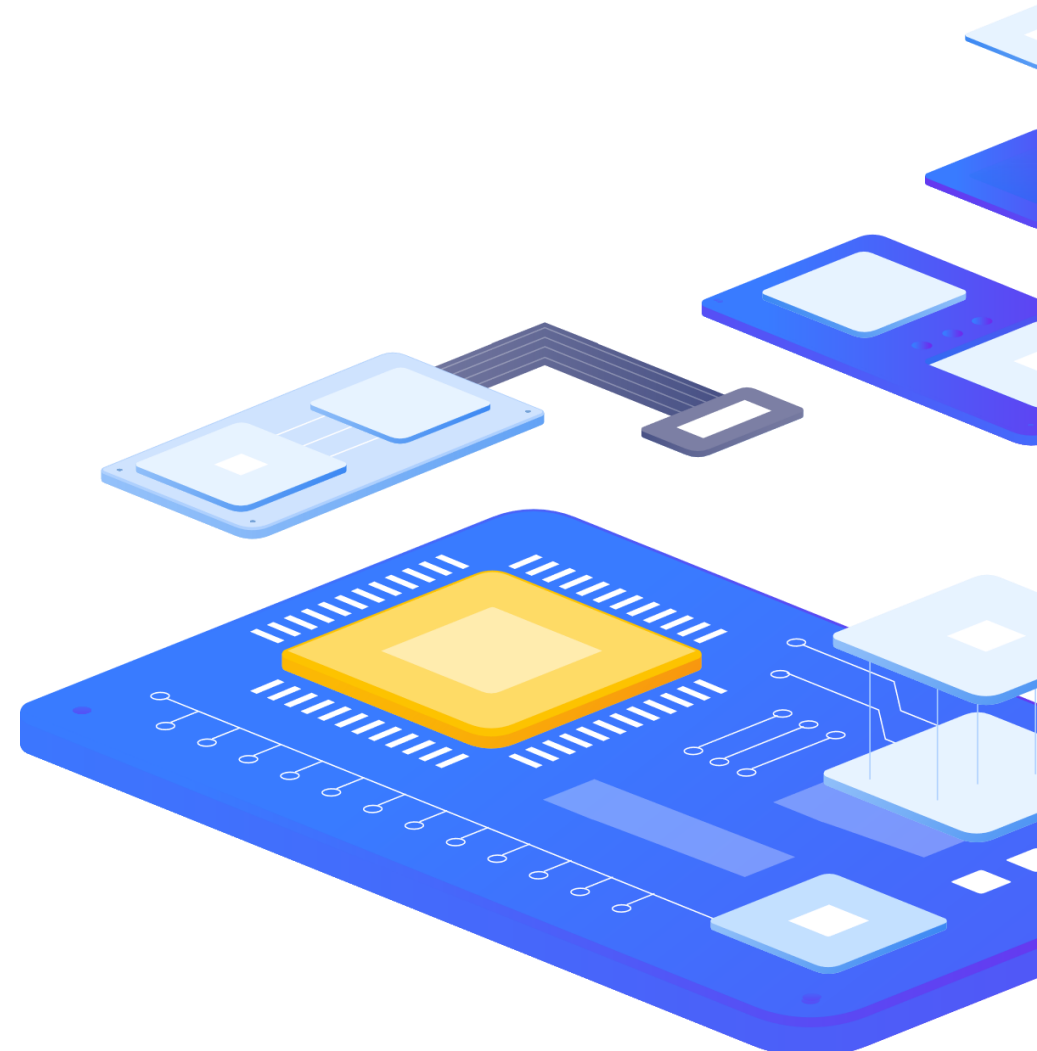
Scripts in Items and Script type preprocessing



Frontend Scripting

Item Scripts

- › ZABBIX agent
- › SSH agent
- › telnet agent
- › IPMI agent
- › External check
- › Script



Frontend Scripting

Preprocessing

Custom Script

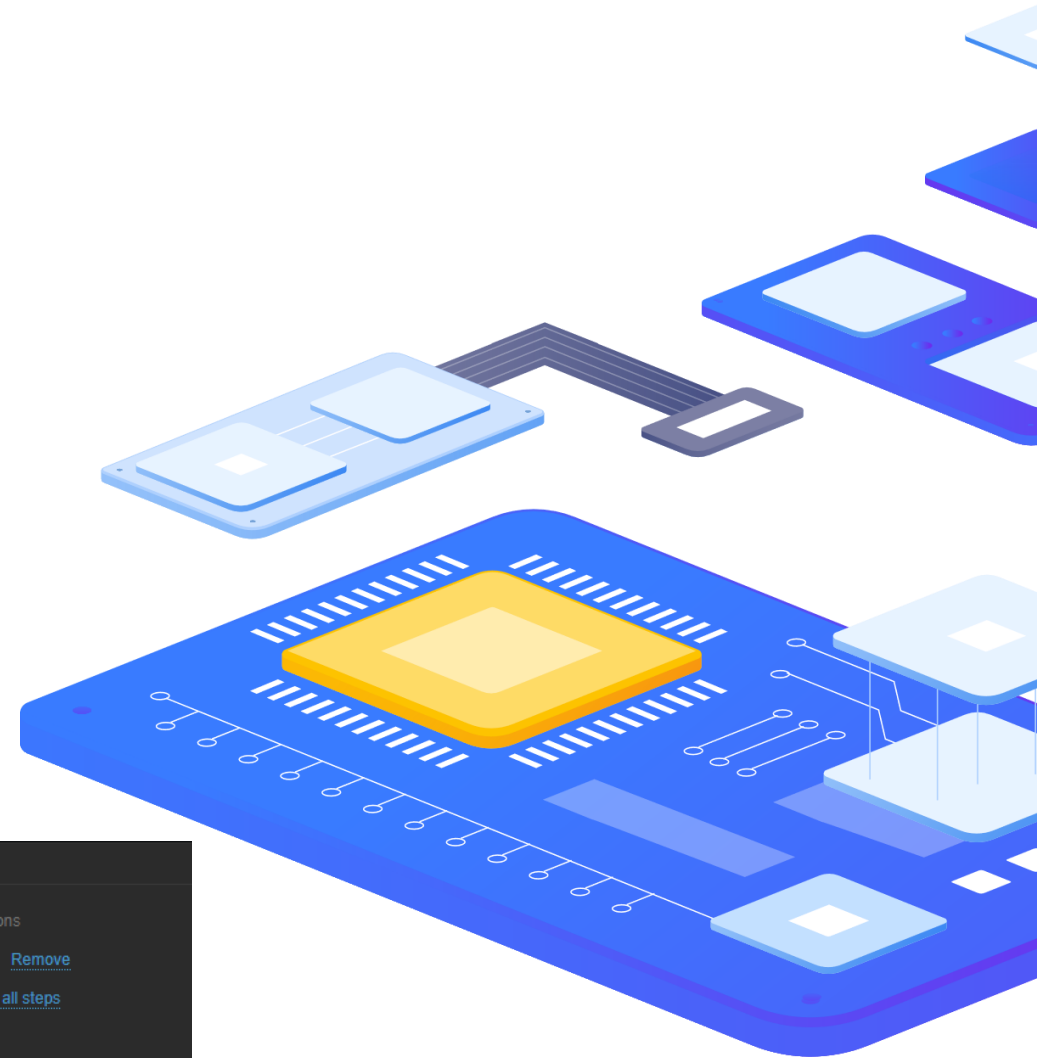
- › Javascript

Item Tags Preprocessing 1

Preprocessing steps	Name	Parameters	Custom on fail	Actions
1:	JavaScript	// Program pro opravu DNS hostname...	<input type="checkbox"/>	Test Remove Test all steps

Type of information Numeric (unsigned)

Add Test Cancel



4

Ukázky



Example 1 - Manual Host action

- › Problem:
 - › Manually start and stop httpd service
- › Solution:
 - › Create Host script – stop httpd service
 - › Create Host script – start httpd service



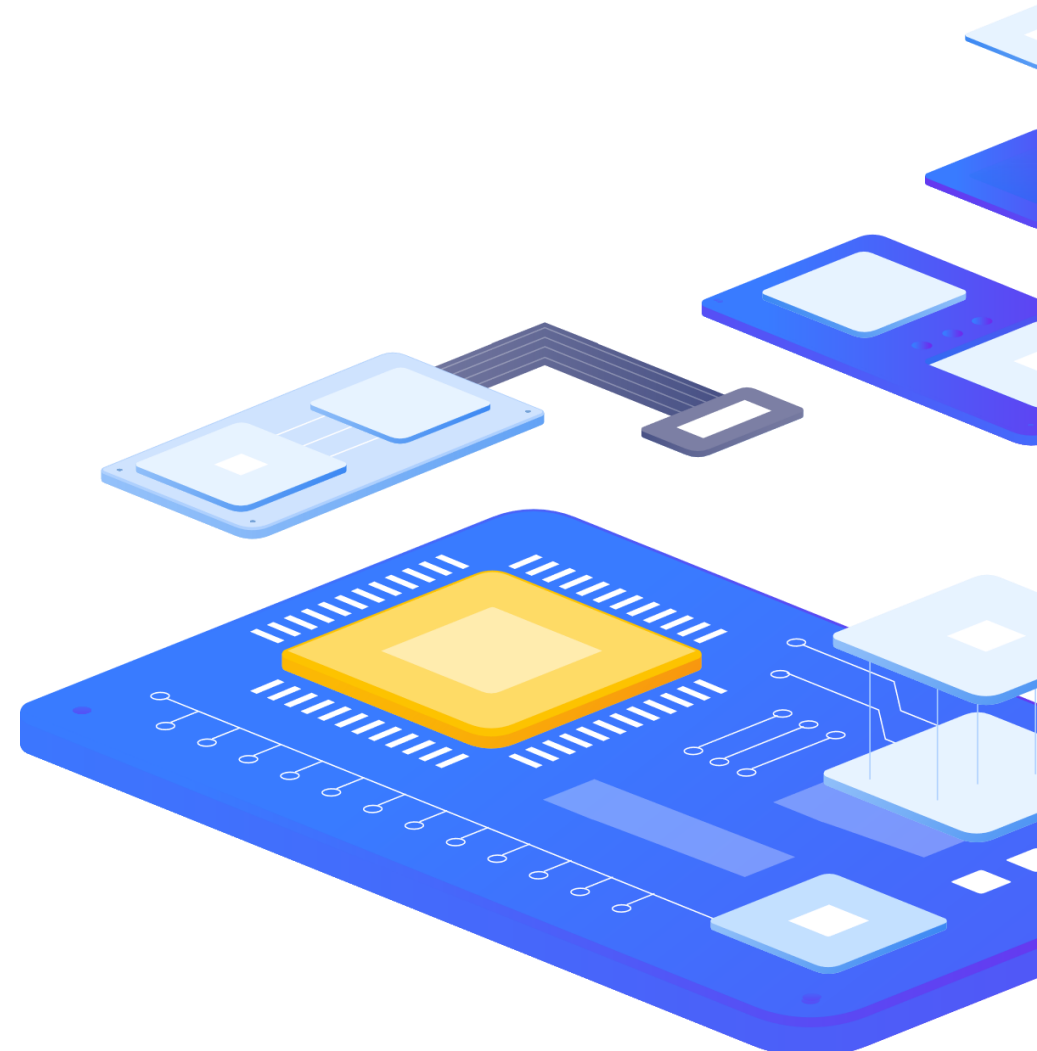
Example 2 – Manual Event action

- › Problem:
 - › Manually start powered off workstation
- › Solution:
 - › Create Event script – Wake on LAN



Example 3 – Action operation

- › Problem:
 - › Automaticaly start stopped service
- › Solution:
 - › Create Trigger - Httpd service not running
 - › Create Action – Execute script
 - › Create Script - Start service



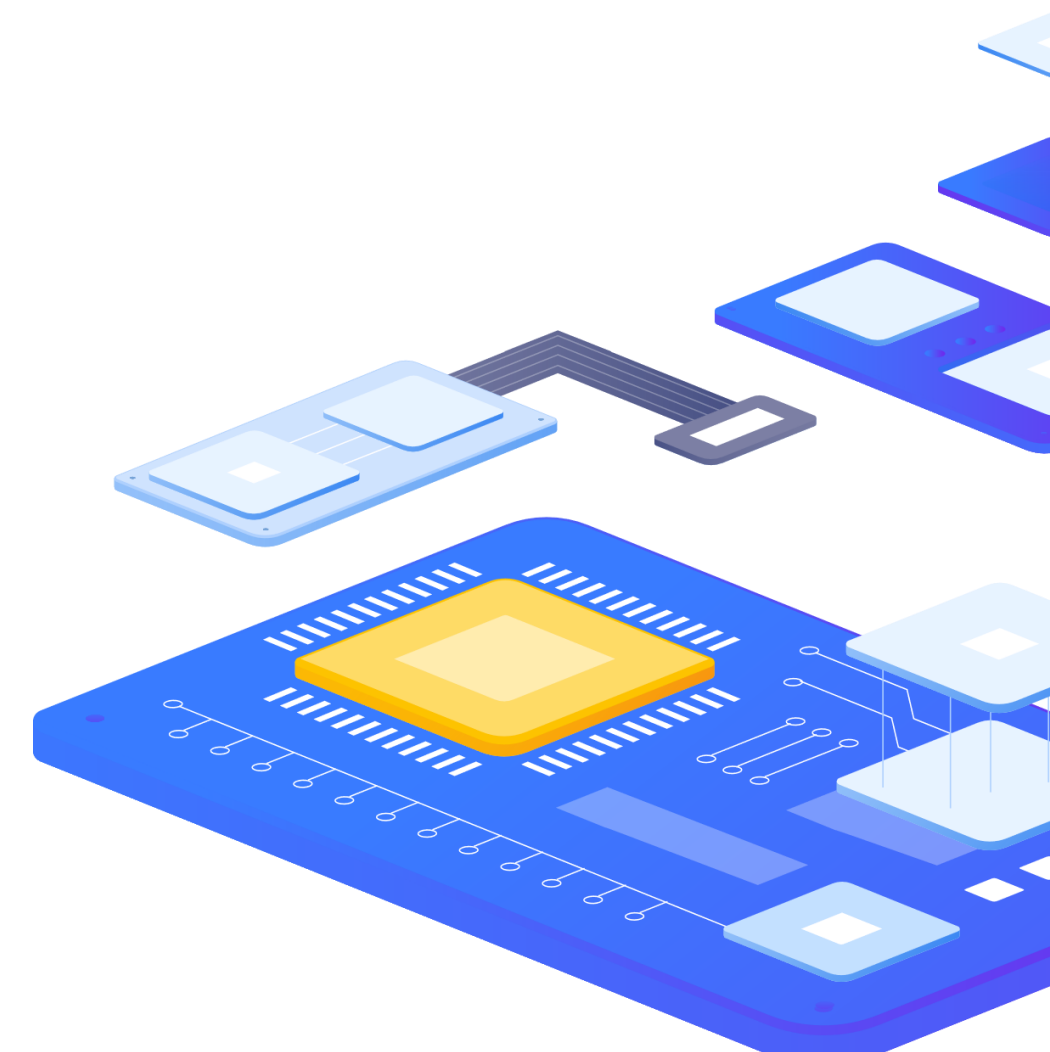
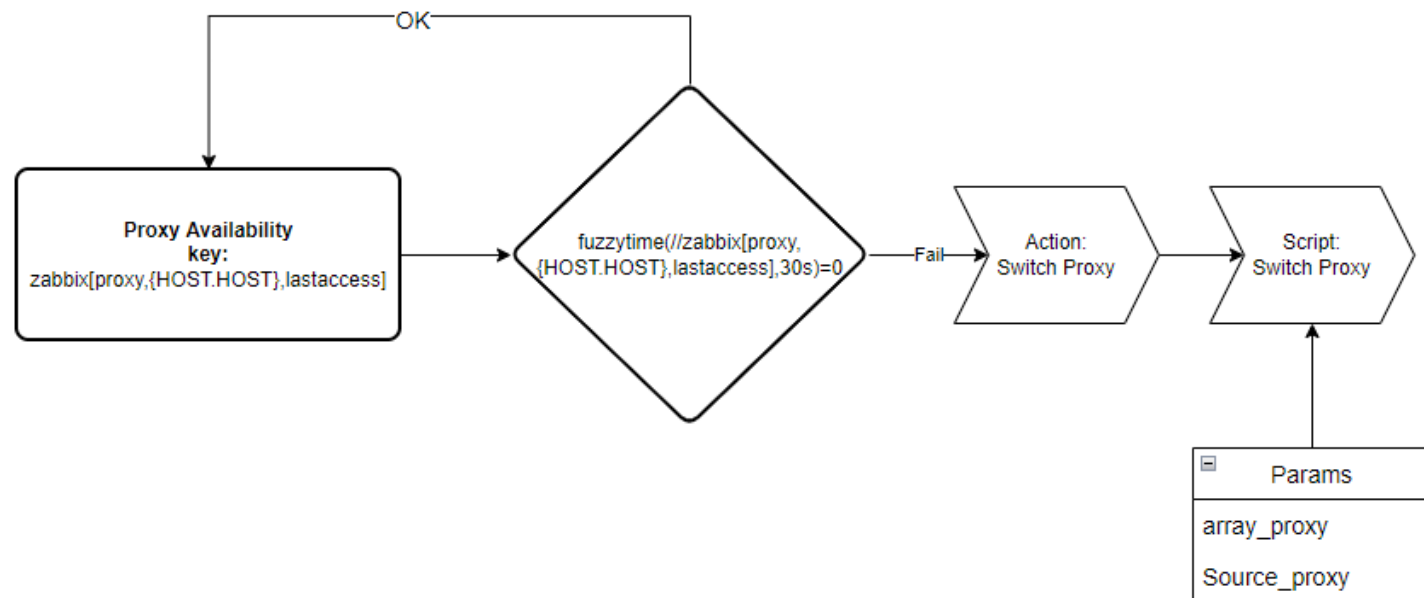
Example 4 – DNS HOST Name settings

- › Problem:
 - › Agent autoregistration changes Workstation interface settings
 - › Dynamic ipaddresses
- › Solution:
 - › Change host interface setting based on hostname



Example 5 – Proxy failover

- › Problem:
 - › HA for ZABBIX proxy needed by customer for SNMP devices
- › Solution:
 - › Use two ZABBIX proxies as „Cluster“
 - › Script for Failover based on availability of proxy





Questions?



CONTACT US:

Phone: ➤ +420 800 244 442

Web: ➤ <https://www.initmax.cz>

Email: ➤ tomas.hermanek@initmax.cz

LinkedIn: ➤ <https://www.linkedin.com/company/initmax>

Twitter: ➤ <https://twitter.com/initmax>

Tomáš Heřmánek: ➤ +420 732 447 184