



Webinar

Advanced Windows monitoring

all our microphones are muted

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

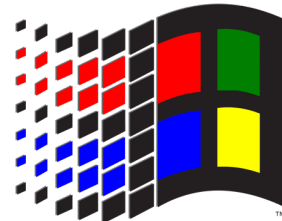
use Chat for discussion, networking or applause



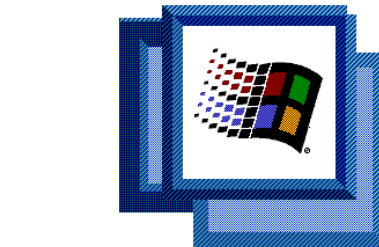
Advanced Windows monitoring

Windows server

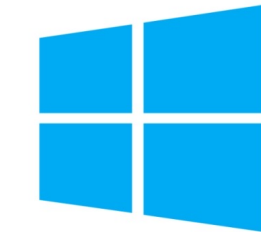
- › Out of the Box monitoring
- › Agent extension
- › What?
- › How?



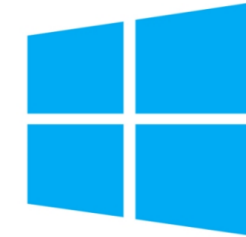
MICROSOFT
WINDOWSNT



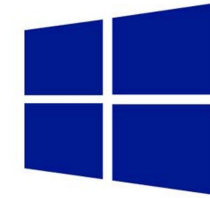
Microsoft®
Windows®
Server Family



Windows Server 2012



Windows Server 2016



Windows Server
2022



Windows Server 2019

Agenda

Out of the box Windows items and templates

- › Windows registry
- › Performance counters
- › Scripts

Windows Services and applications

- › Active Directory
- › DHCP
- › DNS
- › MSSQL
- › Exchange server
- › And more ...

1

Out of the box



Advanced Windows monitoring

Windows Out-of-the-box templates

OS Templates

- › Windows by Zabbix agent
- › Windows by Zabbix agent active
- › Windows SNMP
- › Agent less monitoring

Tested versions

- › Windows 10 and newer.
- › Windows Server 2016 and newer.

Microsoft APP Templates

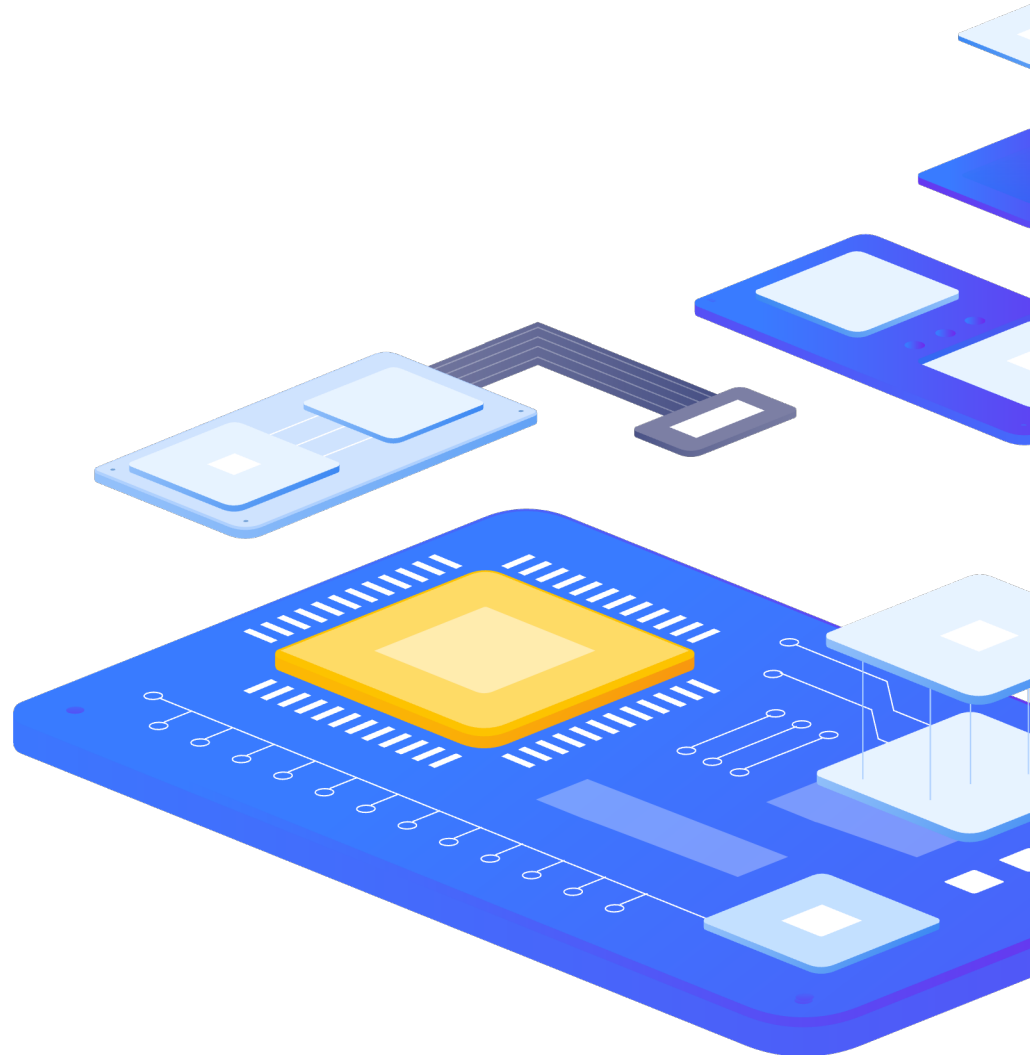
- › MSSQL by ODBC
- › MSSQL by Zabbix agent 2
- › Exchange server
- › IIS server
- › Sharepoint server

Advanced Windows monitoring

Windows by Zabbix agent

Components

- › Availability
- › Performance
- › Security
- › Inventory



Advanced Windows monitoring

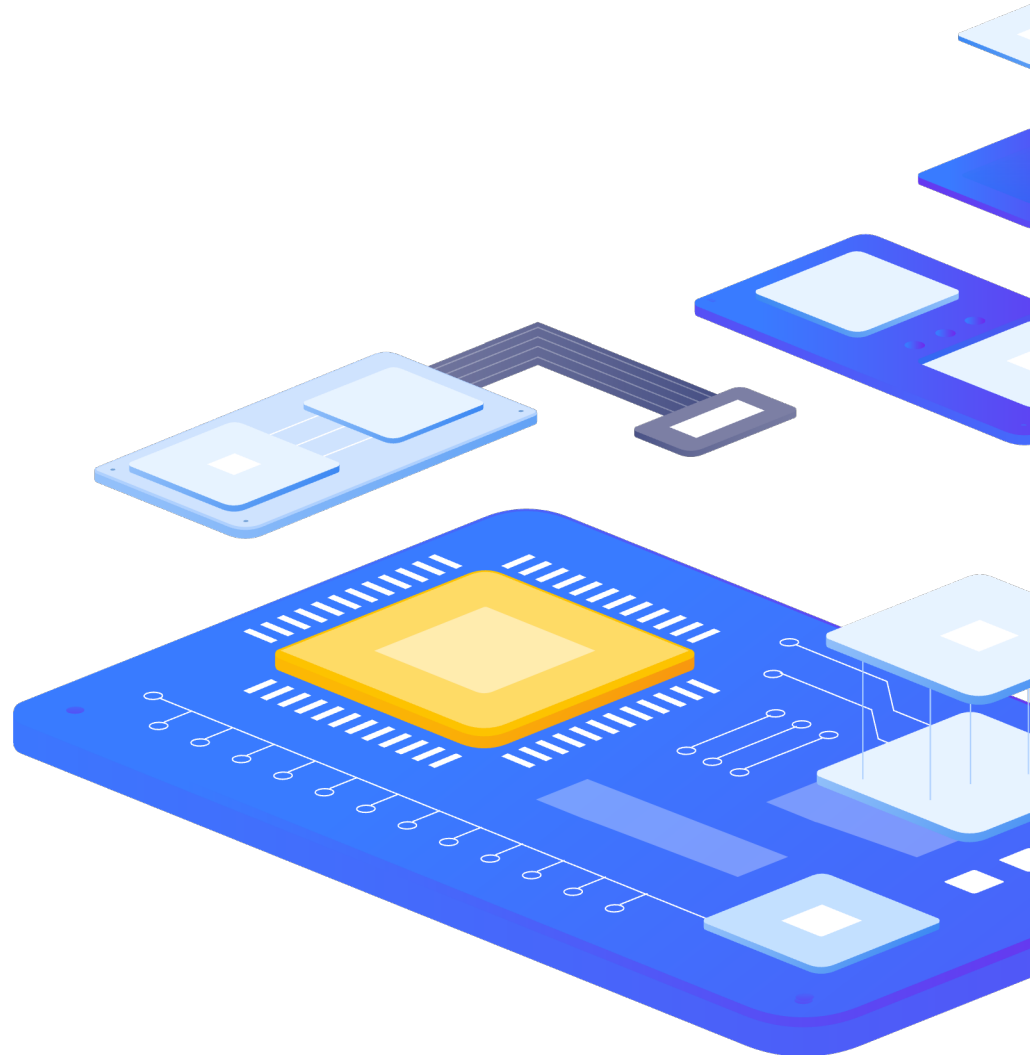
Windows by Zabbix agent

Performance

- › CPU
- › Memory
- › Processes
- › Filesystems
- › Network interfaces
- › Physical disks
- › Windows Services

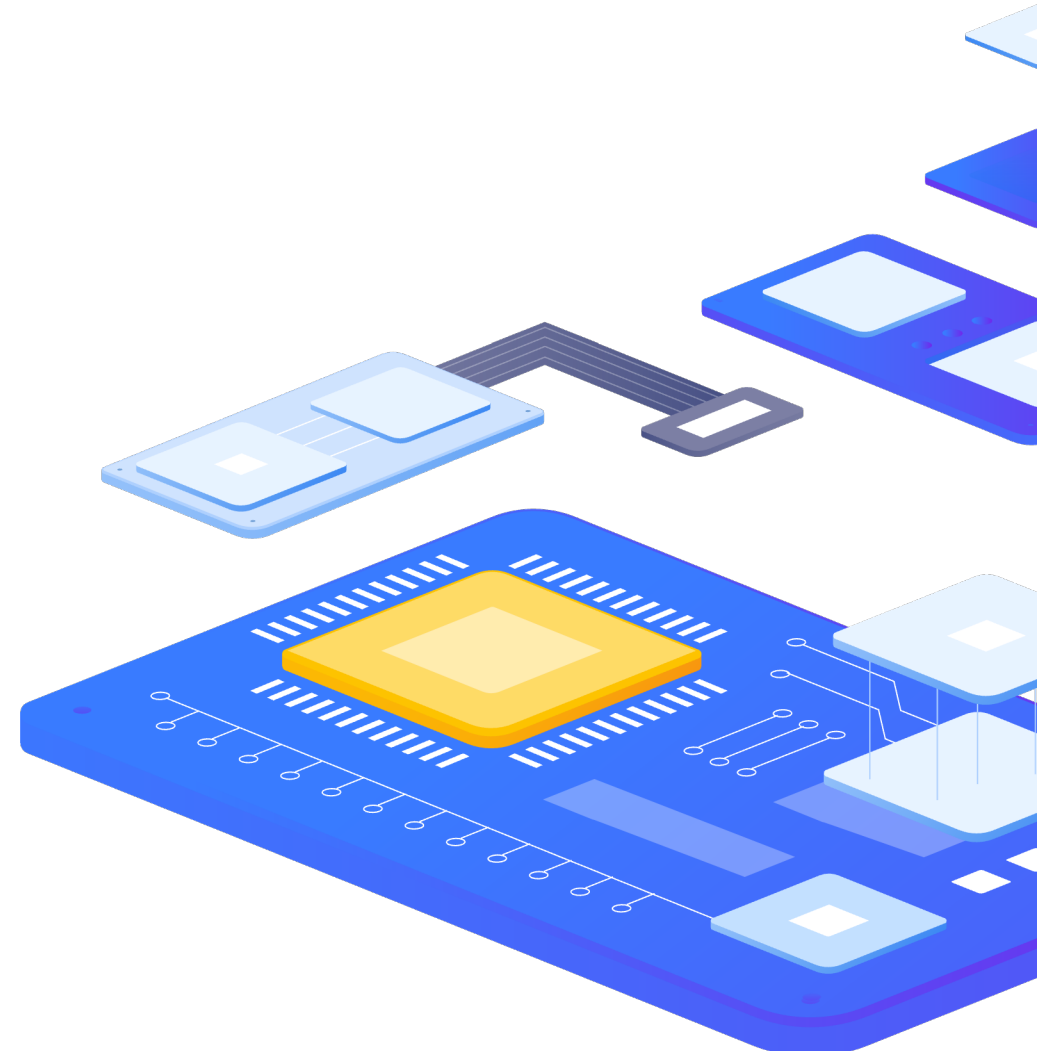
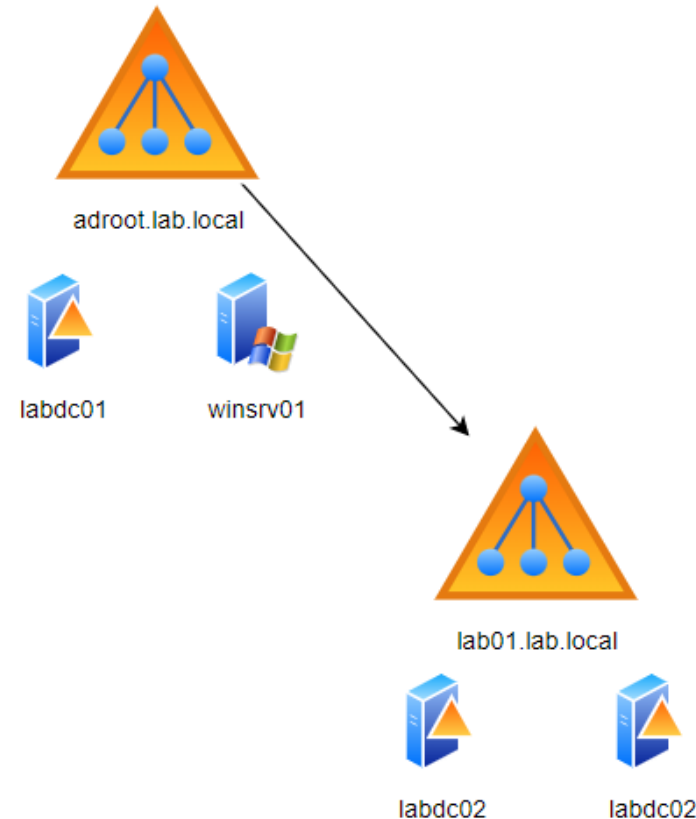
Inventory

- › OS info
- › Agent info



Advanced Windows monitoring

Webinar lab environment



Advanced Windows monitoring

Zabbix agent(2) for windows - instalation

Manual instalation

- › Zip package
- › Msi package

Automatic installation

- › Group policy
- › WSUS-PP
- › SCCM
- › Ansible
- › ... and more

Zabbix agent(2) for windows - security

Zabbix agent service

- › LocalSystem account
 - › Default installation
- › Local User Account
 - › Minimum permission level for Windows agent items
 - › https://www.zabbix.com/documentation/7.0/en/manual/appendix/items/win_permissions?hl=Windows%2Cagent
- › Domain User Account
- › MSA/gMSA Account
 - › <https://learn.microsoft.com/en-us/windows-server/identity/ad-ds/manage/group-managed-service-accounts/group-managed-service-accounts/group-managed-service-accounts-overview>

Zabbix agent(2) for windows - security

Managed Service Account, group Managed Service Account

gMSA Account items

- › Logo on as service
- › Log file access rights

```
import-module ActiveDirectory
```

```
Add-KdsRootKey -EffectiveTime ((get-date).addHours(-10))
```

```
New-ADServiceAccount -Name zabbixSVC -Path "CN = Managed Service Accounts, DC=labdc, DC=lab, DC=local" -DNSHostName labdc02.lab.local
```

```
Set-ADServiceAccount -Identity zabbixSVC -PrincipalsAllowedToRetrieveManagedPassword labdc02.lab.local$
```

```
Test-ADServiceAccount -Identity zabbixSVC |f1
```

```
Install-ADServiceAccount -Identity zabbixSVC
```

```
Get-AdServiceAccount -Filter *
```

Zabbix agent(2) for windows - items

Windows-specific items

› eventlog	The Windows event log monitoring.	Log monitoring
› net.if.list	The network interface list (includes interface type, status, IPv4 address, description).	Network
› perf_counter	The value of any Windows performance counter.	Performance counters
› perf_counter_en	The value of any Windows performance counter in English.	
› perf_instance.Discovery	The list of object instances of Windows performance counters.	
› perf_instance_en.discovery	The list of object instances of Windows performance counters, discovered using the object names in English.	
› proc_info	Various information about specific process(es).	Processes
› registry.data	Return data for the specified value name in the Windows Registry key.	Registry
› registry.get	The list of Windows Registry values or keys located at given key.	
› service.discovery	The list of Windows services.	Services
› service.info	Information about a service.	
› services	The listing of services.	
› vm.vmemory.size	The virtual memory size in bytes or in percentage from the total. Virtual memory	
› wmi.get	Execute a WMI query and return the first selected object.	WMI
› wmi.getall	Execute a WMI query and return the whole response.	

Zabbix agent(2) for windows - items

Performance counters

- Windows Performance Counters provide a high-level abstraction layer that provides a consistent interface for collecting various kinds of system data such as CPU, memory, and disk usage.

perf_counter

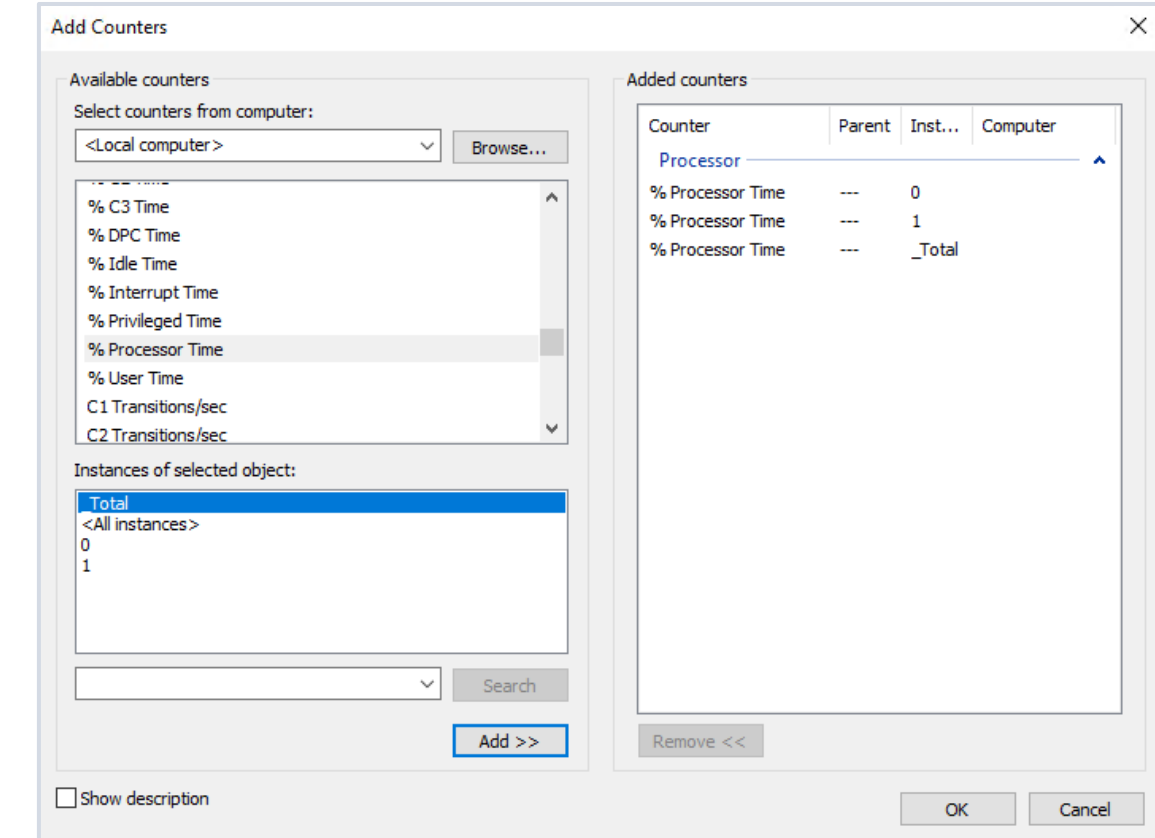
- perf_counter - The value of performance counter.
- perf_counter_en

perf_instance.Discovery

- perf_instance.Discovery - The list of object instances.
- perf_instance_en.discovery

List Performance Counters on server

- TypePerf.exe -q > counters.txt



Windows Out-of-the-box items

Windows Management Instrumentation - WMI

- › Windows Management Instrumentation (WMI) is the infrastructure for management data and operations on Windows-based operating systems.

Tools:

- › SimpleWMIView
- › Powershell

Zabbix Items:

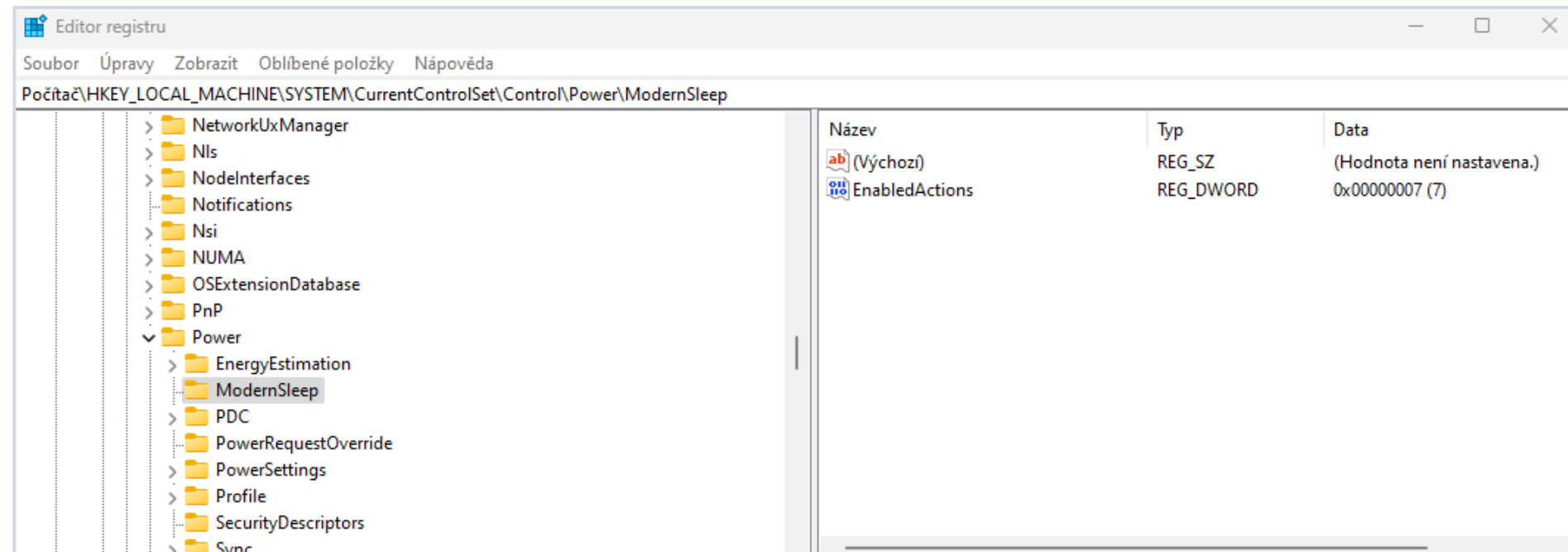
- › wmi.get
- › wmi.getall

```
Get-WmiObject -Namespace root/cimv2 -Query "SELECT Name,UserName,Manufacturer  
FROM Win32_ComputerSystem"
```

Windows Out-of-the-box items

Registry

- A central hierarchical database used in systems to store information that is necessary to configure the system for one or more users, applications, and hardware devices.
- registry.data
- registry.get



Advanced Windows monitoring

Windows Out-of-the-box template tuning

Timing

- › Update Interval
- › Discovery intervals

Throttling

- › Discard Unchanged
- › Discard Unchanged with Heartbeat

History and Trends

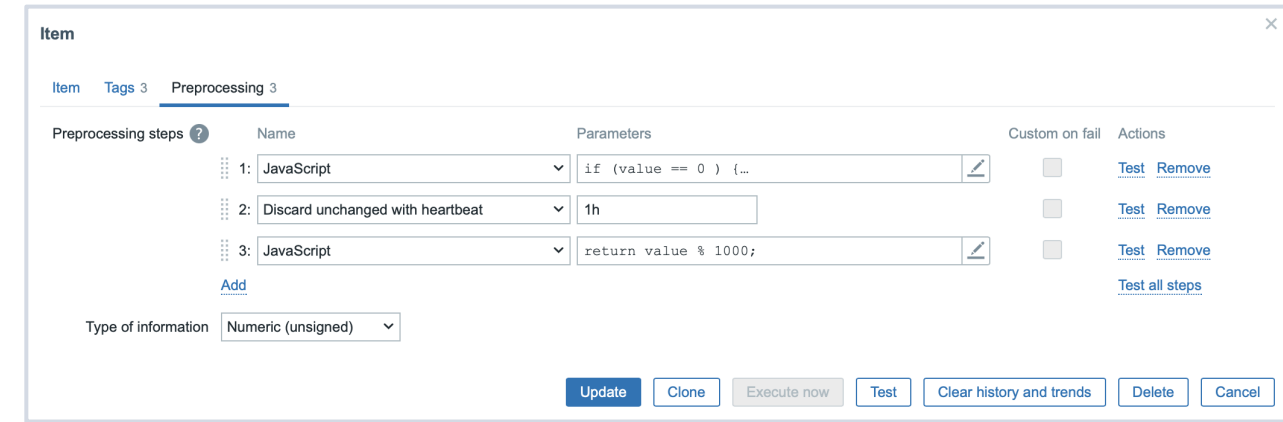
- › History storage period
- › Trend Storage



Windows Out-of-the-box template tuning

Throttling

➤ Throttling Services



The screenshot shows the 'Item' configuration dialog in initMAX, specifically the 'Preprocessing' tab. It displays three preprocessing steps:

- Step 1: JavaScript - if (value == 0) { ... } (with a pencil icon)
- Step 2: Discard unchanged with heartbeat - 1h (with a pencil icon)
- Step 3: JavaScript - return value % 1000; (with a pencil icon)

Below the steps, there's an 'Add' button and a dropdown for 'Type of information' set to 'Numeric (unsigned)'. At the bottom are buttons for 'Update', 'Clone', 'Execute now', 'Test', 'Clear history and trends', 'Delete', and 'Cancel'.

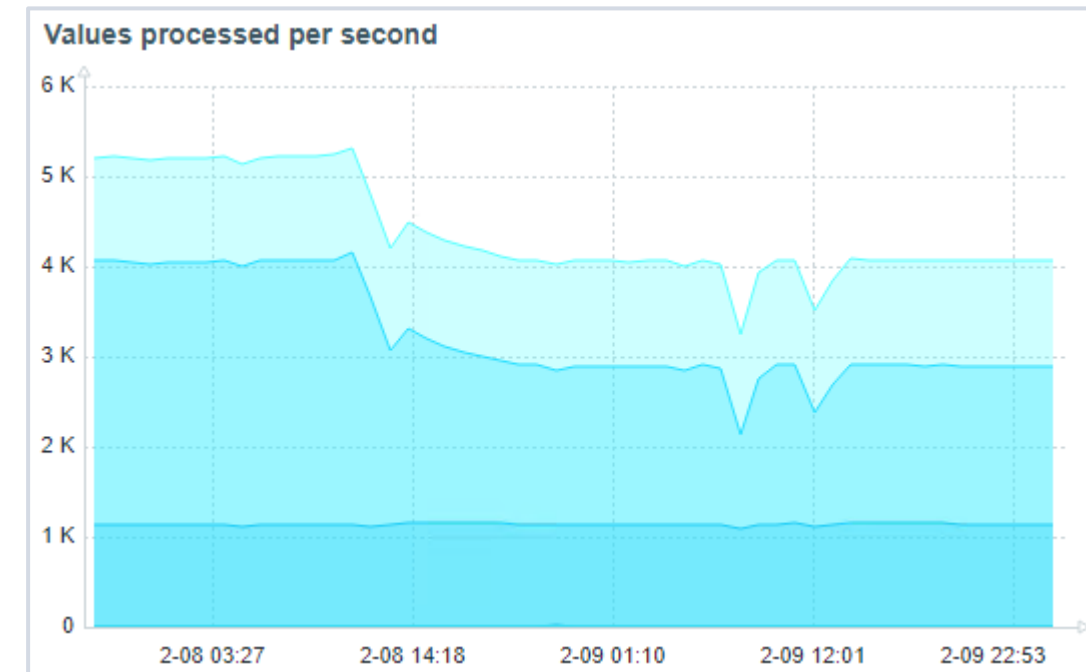
```
if (value == 0) {
    return value;
} else {
    return (Math.floor(Date.now() / 1000) - 1707000000 )*1000 + value;
}
```

```
return value % 1000;
```

Windows Out-of-the-box template tuning

Throttling

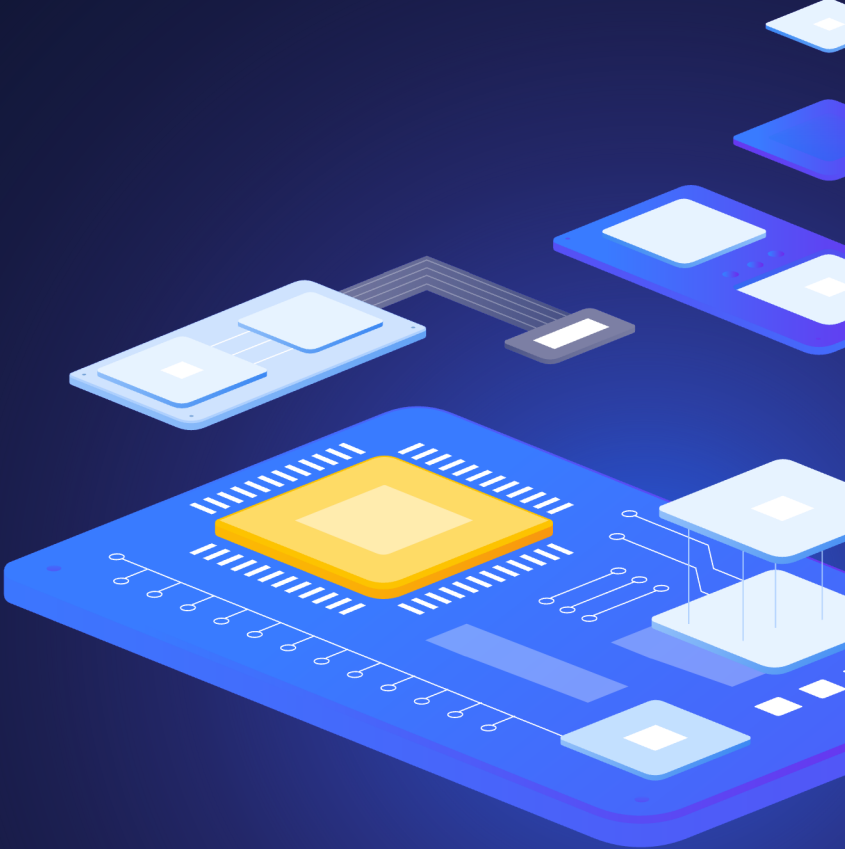
➤ Throttling Services Result:



- Wiki cz: <https://www.initmax.cz/wiki/throttling-a-ochrana-pred-falesnymi-alerty-pomoci-min-max-avg/>
- Wiki en: <https://www.initmax.com/wiki/throttling-and-false-positives-protection-using-min-max-avg/>

2

What & How



Server types

Server type

- Domain controllers
- Member servers
- Standalone servers

Components

- Availability
- Performance
- Security
- Inventory



Advanced Windows monitoring

Technologies to monitor

- AD
- DHCP
- DNS
- DFS
- File server + Quotas
- CA
- MSSQL
- Exchange
- IIS
- WSUS
- And more...



Technologies to use

- Out of the box monitoring
- System.run key
 - **Syntax: system.run[command,<mode>]**
 - command: command that should be executed, i.e., cmd or PowerShell
- User parameters
 - **Syntax: UserParameter=key,[<command>]**
 - Shell commands
 - Custom scripts
- Webinar cz: <https://www.initmax.cz/webinar/rozsireni-funkci-zabbixu-7-0/>

User Parameters

UserParameter examples:

- AD forest information - check FSMO roles
- Calculate GPO running time

```
### Option: UserParameter
```

```
UserParameter=getADForestFSMO[*],powershell -Command "Get-ADForest $1 |  
select SchemaMaster,DomainNamingMaster |ConvertTo-Json"
```

```
UserParameter=GPORunTime[*],powershell -File "C:\Program Files\Zabbix Agent  
2\scripts\GPORunTime.ps1"
```

Active directory - Domain Controller

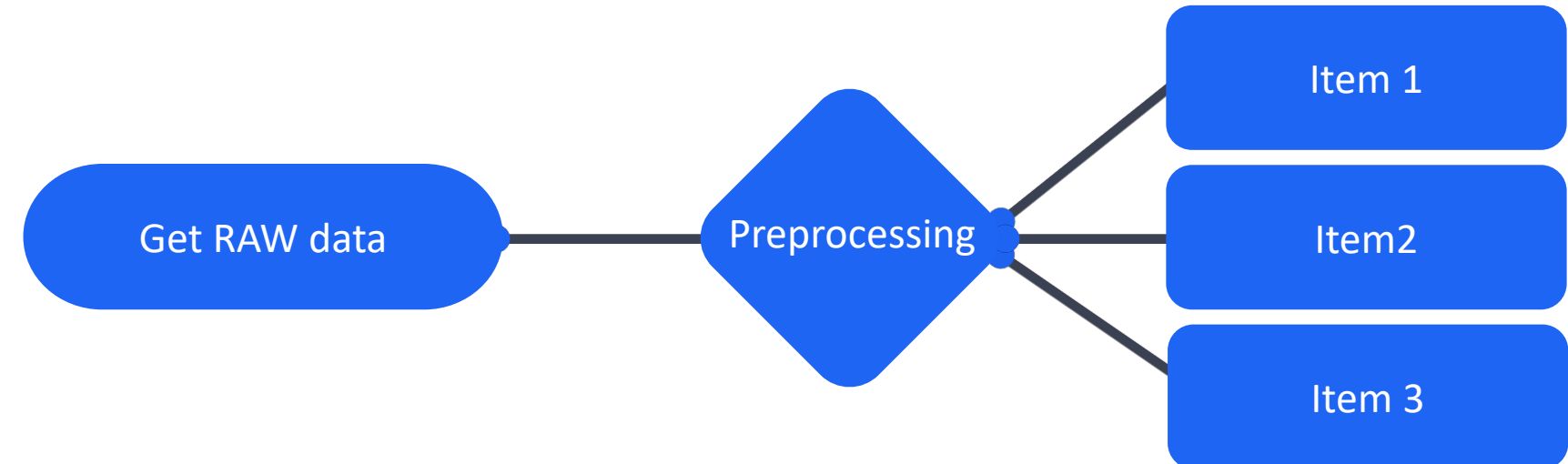
- › Availability
 - › FSMO role owners
 - › DC diag errors
 - › LDAP ports status
 - › GC ports status
 - › DNS availability
- › Performance
 - › NTDS.dit filesize
 - › EDB.log filesize
 - › Deleted object count
 - › Replication status
- › Security
 - › Eventlog monitoring
- › Inventory



Advanced Windows monitoring

DHCP server

- › Availability
 - › Service
- › Performance
 - › Scopes statistics
- › Security
- › Inventory



- › Webinar cz: <https://www.initmax.cz/webinar/jak-na-preprocessing-dat-7-0-2024/>

DNS server

- › Availability
 - › Service state
 - › DNS record availability
- › Performance
 - › Response time
- › Security
 - › Eventlog security

Agent Items

- › net.dns
 - › net.dns.record
- Verze 7.0
- › net.dns.perf
 - › net.dns.get

DNS Availability	51s	up (1)
DNS Availability	51s	up (1)
DNS status: _gc_tcp [REDACTED]	5s	up (1)
DNS status: _gc_tcp [REDACTED]	27s	up (1)
DNS status: _kerberos_tcp [REDACTED]	7s	up (1)
DNS status: _kerberos_tcp [REDACTED]	29s	up (1)
DNS status: _ldap_tcp [REDACTED]	6s	up (1)
DNS status: _ldap_tcp [REDACTED]	28s	up (1)

DFS server

- » Availability
 - » Service
 - » DFS-N status
 - » DFS-R status
- » Performance
 - » ?

```
### Get DFS Namespace Folders
(Get-DfsnRoot -Domain <domain>).Path |
  % { (Get-DfsnFolder -Path (Join-Path -Path $_ -ChildPath "\*")).Path } |
  % { Get-DfsnFolderTarget -Path $_ | select Path, TargetPath, State } |
  sort Path | ConvertTo-Json
```

File server

- ▶ Availability
 - ▶ Service, Shares
- ▶ Performance
 - ▶ Quota monitoring
 - ▶ I/O Stats
 - ▶ Network traffic



Host	Name ▲	Last check	Last value
DC01	E:\Home\Loza - [Omezeni Ucitere Soft 2G]: Size	2m 2s	2 GB
DC01	E:\Home\Loza - [Omezeni Ucitere Soft 2G]: SoftLimit	2m 2s	true
DC01	E:\Home\Loza - [Omezeni Ucitere Soft 2G]: Usage	2m 2s	561.3 MB
DC01	E:\Home\Loza - [Omezeni Ucitere Soft 2G]: Usage %	2m 2s	27.4073 %

Certificates and Certificate authority

- › Published certificates
 - › Out of the box certificate monitoring
 - › `web.certificate.get[hostname,<port>,<address>]`
 - › Multi-certificate template
 - › <https://git.initmax.cz/initMAX-Public/multiple-website-certificate-by-zabbix-agent-2>
- › Stored certificates
 - › Microsoft cryptoapi
 - › File stored certificates
- › Certificate Authority
 - › Availability
 - › Service
 - › Certificate status
- › Performance

Advanced Windows monitoring

MSSQL Server

MSSQL by Zabbix agent 2

- › 6.4.12, 6.0.27, 7.0.0
- › Zabbix agent 2 plugin extension
- › https://www.zabbix.com/integrations/mssql#mssql_agent2



Advanced Windows monitoring

MSSQL Server

MSSQL by ODBC

- › Availability
 - › Service
- › Performance
 - › Scopes statistics
- › Security
- › Inventory



Advanced Windows monitoring

Exchange Server

Microsoft Exchange Server 2016 by Zabbix agent

- › Availability
- › Performance
 - › Server Counters
 - › Discovery
 - › Databases
 - › LDAP
 - › Web Services
- › Statistics
 - › Powershell + UserParameters

AvailableNewMailboxSpace	6m 59s	55 MB
Database Size	6m 59s	76.88 GB
Mounted	6m 59s	1
Status	6m 59s	Mounted
AvailableNewMailboxSpace	6m 59s	844 MB
Database Size	6m 59s	117.13 GB
Mounted	6m 59s	1
Status	6m 59s	Mounted
AvailableNewMailboxSpace	6m 59s	396 MB
Database Size	6m 59s	54 GB
Mounted	6m 59s	1
Status	6m 59s	Mounted

IIS Server

IIS by Zabbix agent

- › Availability
 - › service.info[WAS]
 - › service.info[W3SVC]
 - › net.tcp.service[{\$IIS.SERVICE}, {\$IIS.PORT}]
- › Performance
 - › perf_counter_en["\Web Service(_Total)\Bytes Received/sec", 60]
 - › ...
- › Application pools Discovery
 - › Pool prototypes – perf_counter_en

WSUS Server

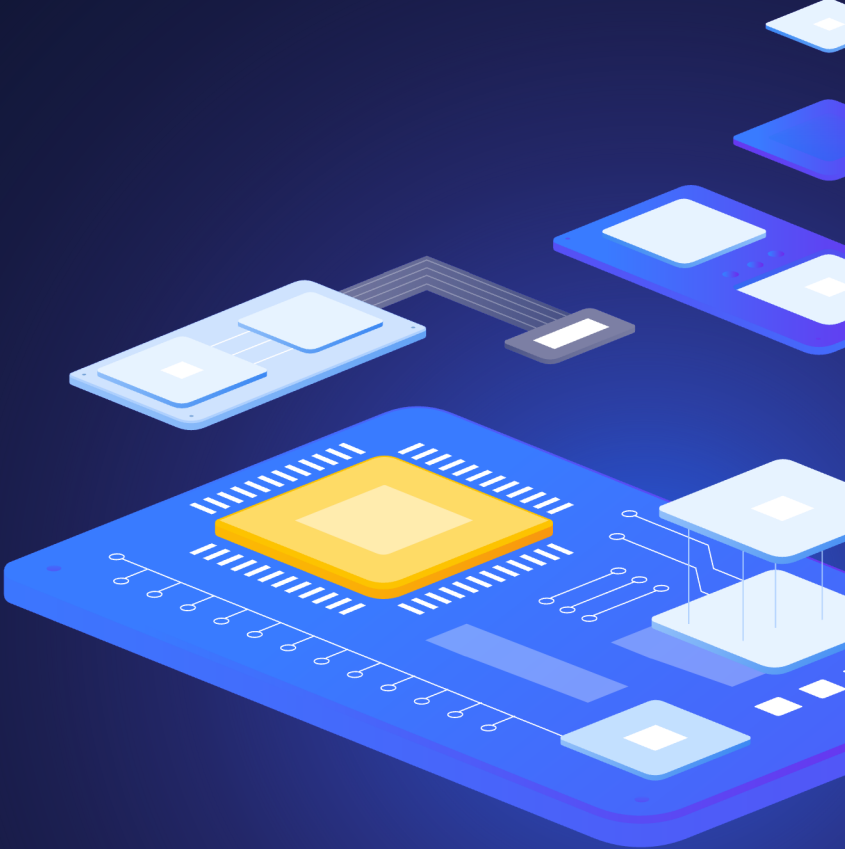
Community template

- ▶ Availability
 - ▶ service.info[WsusService]
- ▶ Performance
 - ▶ Application pools Discovery

Last synchronization process start time	38m 38s	2024-02-27 09:50:42 PM
Last synchronization process status	38m 39s	Succeeded
Number of "NotApproved" critical or security updates	38m 31s	19009
Number of "ServerErrors" updates	38m 21s	0
Number of clients updated with fails	38m 32s	2
Number of days from last synchronization	38m 40s	0
Total number of updates	38m 26s	22041
WSUS Server version	38m 41s	10.0.20348.143

3

Summary and recommendations!



Summary and recommendations!

Use Zabbix agent 2

- › Use Zabbix Agent 2 – internal items (performance counters, WMI checks, registry)
- › Extend agent functionality with userparameters and system.run keys
- › Use dependent items
- › Do not overload powershell
- › Customize update interval
- › Customize History and Trend storage

4

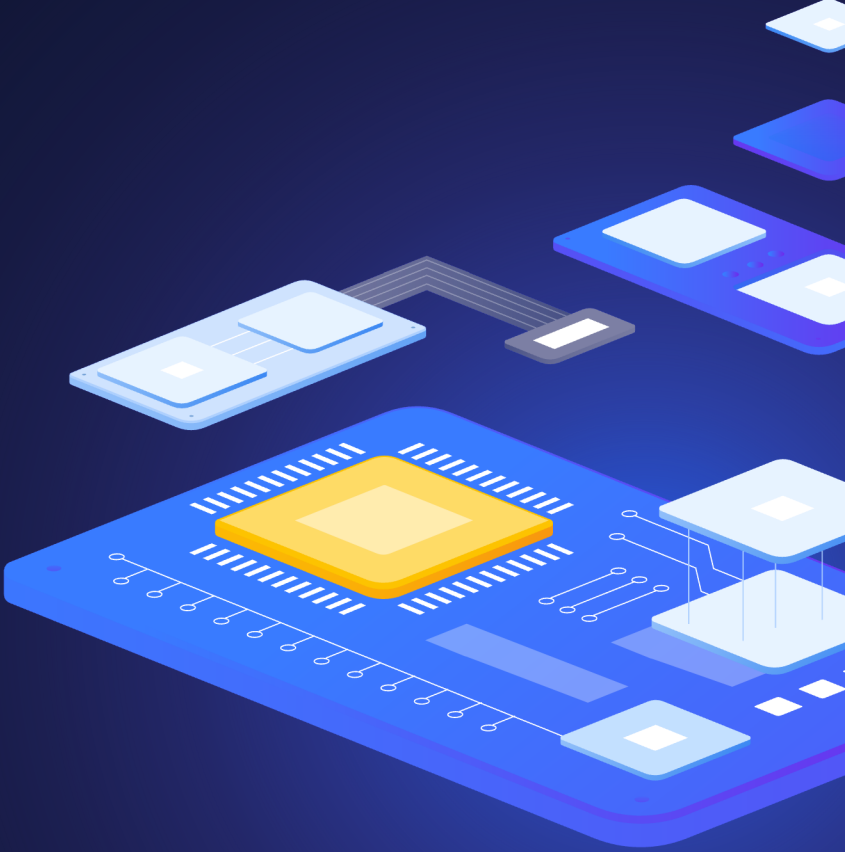
Demonstration





initMAX

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