

SNMPC MIGRATION TOOL WHITE PAPER

MIGRATING FROM SNMPC TO LOGICVEIN'S THIRDEYE

This whitepaper discusses the benefits of migrating from SNMPc to LogicVein's ThirdEye and the ease of using LogicVein's ThirdEye SNMPc Migration Tool to automate your migration.

THE SNMPC MIGRATION TOOL

LogicVein's SNMPc Migration Tool simplifies migrating from SNMPc to ThirdEye. With a few clicks, the tool automatically recreates device information, traps, sets alerts and performs other tasks associated with migrating off SNMPc to another NMS product

NEVER A BETTER TIME TO MIGRATE

By migrating to ThirdEye, organizations can confidently manage their networks with a modern, secure, and userfriendly solution. With ThirdEye's SNMPc Migration Tool, it has never been easier to do.

www.LogicVein.com

Executive Summary

This whitepaper discusses the benefits of migrating from SNMPc to LogicVein's ThirdEye and the ease of using the SNMPc Migration Tool.

Castle Rock Computing's SNMPc Network Manager was once a pioneering solution for SNMP management and one of the most recognized systems in the industry. However, with Castle Rock stopping the sale of its NMS product SNMPc, thousands of companies still use outdated software and must migrate to a new solution. LogicVein has developed a new Network Management System (NMS) product called ThirdEye and an SNMPc Migration Tool, making the transition seamless.

A Superior Network Management Solution

Are you still using SNMPc for network management? It's time to consider migrating to LogicVein's ThirdEye, a more advanced and user-friendly solution that offers improved monitoring, reporting, and incident management capabilities.

The SNMPc Migration Tool

LogicVein's SNMPc Migration Tool simplifies migrating from SNMPc to ThirdEye. With a few clicks, the tool automatically recreates device information, traps, sets alerts and performs other tasks associated with migrating off SNMPc to another NMS product.

This process saves network technicians many hours of manual work, making the transition more efficient and less time-consuming.

Easy as 1-2-3

- 1. Click the Migration Tool Select the SNMPc Network Manager file
- 2. Select ThirdEye Import Tool.exe and its IP Address.
- 3. ThirdEye automatically recreates your network in a few minutes.



The Alternative

Without LogicVein's SNMPc Migration Tool, a network professional would need to invest several hours in manually migrating data and settings from SNMPc to ThirdEye. This process would be time-consuming and may introduce the possibility of human error. The industry average is 1%, so set aside additional time to find and fix any new issues migrating manually will likely create.

Migrating Manually: Tedious, Time-Consuming, & Error-Prone

Without LogicVein's SNMPc Migration Tool, a network professional must manually perform the tasks that the tool automates. This process would likely involve several hours of work, as the professional would need to:

1. **Export SNMPc configurations**: The network professional would need to export the existing SNMPc configurations, which may involve navigating the software's interface and exporting the data in a compatible format.

2. Import configurations into the new NMS: The professional must import the exported configurations into the new NMS. This process might involve manual data entry or a script to automate the process, depending on the compatibility between SNMPc and the new NMS.

3. Recreate device information: The network professional would need to manually recreate device information, such as device types, IP addresses, and other relevant details, in the new NMS.

4. Set up traps and alerts: The professional would need to set up traps and alerts in the new NMS, which may involve configuring rules and conditions for various network events.

5. Customize the interface: The network professional must customize the new NMS interface to match the existing SNMPc setup, which may involve adjusting settings, layouts, and other preferences.

6. Test the migration: After completing the migration, the network professional would need to test the new setup to ensure that all data and settings have been accurately transferred and the system is functioning as expected.

Manual Migration Results

Without LogicVein's SNMPc Migration Tool, a network professional would need to invest several hours in manually migrating data and settings from SNMPc to ThirdEye. This process would be time-consuming and may introduce the possibility of human error. The industry average is 1%, so set aside additional time to find and fix any new issues migrating manually will likely create.

MIGRATE FROM SNMPC TO LOGICVEIN'S THIRDEYE: A SUPERIOR NETWORK MANAGEMENT SOLUTION

It's time to consider migrating to LogicVein's ThirdEye, a more advanced and user-friendly solution that offers improved monitoring, reporting, and incident management capabilities. With the addition of the new SNMPc Migration Tool, the time has never been better to move off of SNMPc and onto ThirdEye

OVERVIEW OF SNMPC MIGRATION TOOL OPERATION

- 1. Save snmpc-import.zip in the PC where SNMPc was installed.
- 2. Right-click the snmpc-import.zip and extract files. Ask <u>support@logicvein.com</u> to get the latest tool.
- 3. Copy all extracted files and paste them to the SNMPc where it has been installed in the directory. The default installed directory is C: \Program Files(x86)\SNMPc
 Network Manager. The below example uses D:\Program Files\SNMPc Network Manager.
- 4. Execute command prompt as Administrator.
- 5. Change the directory to SNMPc installed.
- 6.Run command. 3eye-snmpc-import-exe. <3eye-host> <3eye-user><3eye-password>
- 7. After migration is completed. this information will be shown in ThirdEye immediately.

Automated Migration Results

All Done! Your data is imported and running on Third Eye!

Detailed Instructions

Prerequisites

- * Establish a ThirdEye environment where it can be logged in.
- * This tool migrates the information by using HTTPS communication;

please allow HTTPS communication if there is a firewall between SNMPc and ThirdEye.

How to migrate SNMPc

1. Save snmpc-import.zip in the PC where SNMPc was installed.

2. Right-click the snmpc-import.zip and extract files. Ask support@logicvein.com to get the latest tool.

3. Copy all extracted files and paste them to the SNMPc where it has been installed in the directory. The default installed directory is C:\Program Files(x86)\SNMPc Network Manager. The below example uses D:\Program Files\SNMPc Network Manager.

1		- 0 ×			
ムー共有	表示				^ ()
ಟ ಬರಿಷರಿ ಕ್ರಿಡಾಗಸೂವರ ಕ್ರಿಕಿ≂ಗಿಗೆ	 אוא איי אוא איי	 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		 (マ 語 すべて道祝 第 道沢紀除 日 道沢の切り替え 	
クルブボード	整理	新規	(3)	道沢	
1 👃 🕨 PC	C ト ポリューム (D:) ト Program Files ト SM	MPc Network Manager		¥ 6	SNMPc Network Manager ,P
	名前	思新日時	11:11	サイズ	^
, 	S creti32.dl	2017/10/04 9:43	アプリケーション拡張	408 KB	
-	i crouf.dl	2017/10/04 9:43	アプリケーション応想	65 KB	
97	💁 crdbapi.dll	2017/10/26 16:34	アプリケーション拡張	1,213 KB	
ホレた場所	S crdbapix.dll	2017/08/18 17:03	アプリケーション協議	33 KB	
	🗟 chelp.dl	2017/08/18 17:03	アプリケーション振行	29 KB	
	crmapimp.dll	2017/08/18 17:04	アプリケーション拡張	41 KB	
h	🗟 crmem32.dl	2017/08/18 17:03	アプリケーション応想	117 KB	
2	💁 crpoll.dll	2017/08/18 17:03	アプリカーション拡張	85 KB	
	S crsnmp32.dll	2017/08/18 17:03	アプリケーション範疇	169 KB	
	≤ crtime.dll	2017/08/18 17:03	アプリケーション結婚	21 KB	
	crvarine.dll	2017/08/18 17:03	アプリケーション拡張	29 KB	
	🗟 ddeink32.dll	2017/08/18 17:03	アプリケーション防御	29 KB	
	FilterModuleUtilBridge.dll	2015/02/02 17:40	アプリカーション拡張	82 KB	
	S FreeImage.dll	2012/06/06 12:40	アプリケーション結構	1,032 KB	
	histodbc.dll	2017/08/18 17:03	アプリケーション結構	49 KB	
	HistoryAgent.dll	2017/10/04 9:43	アプリケーション拡張	564 KB	
	HostAgent.dll	2017/10/04 9:43	アプリケーション応想	528 KB	
	💁 icudt59.dll	2019/05/07 7:45	アプリカーション拡張	25,677 KB	
	louuc59.dl	2019/05/07 7:45	アウリケーション節湯	1,535 KB	=
	🚳 Jdbapi.dl	2017/08/18 17:04	アプリケーション結婚	45 KB	
	🛞 json-c.dl	2019/05/07 7:45	アプリケーション拡張	42 KB	
	S liberypto-1_1.dl	2019/05/07 7:45	アプリケーション応想	2,038 KB	
	🗟 libcurl.dl	2019/05/07 7:45	アプリケーション拡張	905 KB	
	S libeay32.dl	2014/10/02 16:26	アプリケーション拡張	1,212 KB	

4. Execute command prompt as Administrator.



5. Change the directory to SNMPc installed.

6. Run command.

3eye-snmpc-import-exe. <3eye-host> <3eye-user> <3eye-password> 3eye-host : Enter ThirdEye host or ip address (i.e. 192.168.30.1) 3eye-user : Enter ThirdEye login user name (i.e. admin) 3eye-password : Enter ThirdEye login password (i.e. password)

7. After the migration is completed, device information, traps, alerts, and other associated data are up and running in ThirdEye.

CH.	管理者: コマンド	プロンプト	-	x
Connected				~
Importing inventory				
Creating default credential cor	figuration			
Creating static credential conf	iguration			=
Creating device 10.0.108.222 (s	torage)			
Creating device 172.16.0.6 (Web	Server)			
Creating device 10.0.0.250 (dev	rice2-3)			
Ureating device IU.U.2.249 (dev	ricel-3)			
Found UID: 1.3.6.1.2.1.2.2.1.8				
Inventory import completed.				
Importing maps Importing map toot2-2				
Importing map test2-5				
Importing map test2 2				
Importing map test2-1				
Importing map test1-2				
Importing map test1-1				
Importing map test				
Map import completed.				
Importing trap event configurat	ions			
Trap event import complete.				
SNMPc to 3eye import process co	mpleted.			
D:¥Program Files¥SNMPc Network	Manager>			
				\sim

In Summary

LogicVein's SNMPc Migration Tool makes the transition easy and efficient, saving network technicians valuable time and effort. By migrating to ThirdEye, organizations can confidently manage their networks with a modern, secure, and user-friendly solution. With ThirdEye's SNMPc Migration Tool, it has never been easier to migrate off SNMPc. Contact Logicvein today for a free trial.

This seamless transition saves network technicians valuable time and effort, making the move to ThirdEye more efficient and less time-consuming. Keep your organization from falling behind in network management. Migrate from SNMPc to LogicVein's ThirdEye today and experience a more advanced, user-friendly, and compatible network management solution.

Authors: LogicVein 01-2024 Stephen Correale & Bobby Olander