

This form collects personal information solely for specific purposes and will not be used for any other purposes without the consent of the individual. No information will be disclosed, and it will be handled in accordance with the university's data retention and security control measures.

## NCHU Computer and Information Network Center SIEM Security Alert Import Application Form

No :

Department		Apply Date	(yyyy/mm/dd)		
Applicant		Contact phone			
E - m a i l	_____@dragon.nchu.edu.tw				
Server/Website Name					
Server/Website IP Address					
Website URL					
OS System Type	<input type="checkbox"/> Windows System		<input type="checkbox"/> Linux System		
Import Mode	<input type="checkbox"/> Install Agent [Note]		<input type="checkbox"/> Syslog Delivery		
To monitor the directories or files of the server (The server must have the Agent installed for monitoring)					
Directories or files to be excluded from monitoring					
Usage period	Start <u>  20  </u> - <u>  </u> - <u>  </u> End <u>  20  </u> - <u>  </u> - <u>  </u> (The termination date is a maximum of 5 years, and an application for review is required every 5 years.)				
Signature Field	Applicant	Applicant's Department Supervisor	Case Officer		
			Case Officer's Department Supervisor		
Other Remarks :					
<p>[Note]</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; vertical-align: top;"> Linux must meet the following OS versions to install Agent :  (1)Red Hat Enterprise Linux 7、8、9  (2)Ubuntu 14、16、18、20、22  (3)Rocky Linux 8、9  (4)SuSE Enterprise Linux (SLES) 12 and 15  (5)Debian 10、11、12  (6)Amazon Linux 1 and Amazon Linux 2  (7)CentOS 7、8、9  (8)CentOS Stream 8、9 </td> <td style="width: 50%; vertical-align: top;"> Windows must meet the following OS versions to install Agent :  (1)Windows 7 Enterprise/Professional  (2)Windows 8  (3)Windows 10  (4)Windows 11  (5)Windows Server 2008 R2  (6)Windows Server 2012  (7)Windows Server 2012 R2  (8)Windows Server 2016  (9)Windows Server 2016 Core  (10)Windows Server 2019  (11)Windows Server 2019 Core  (12)Windows Server 2022 </td> </tr> </table>				Linux must meet the following OS versions to install Agent : (1)Red Hat Enterprise Linux 7、8、9 (2)Ubuntu 14、16、18、20、22 (3)Rocky Linux 8、9 (4)SuSE Enterprise Linux (SLES) 12 and 15 (5)Debian 10、11、12 (6)Amazon Linux 1 and Amazon Linux 2 (7)CentOS 7、8、9 (8)CentOS Stream 8、9	Windows must meet the following OS versions to install Agent : (1)Windows 7 Enterprise/Professional (2)Windows 8 (3)Windows 10 (4)Windows 11 (5)Windows Server 2008 R2 (6)Windows Server 2012 (7)Windows Server 2012 R2 (8)Windows Server 2016 (9)Windows Server 2016 Core (10)Windows Server 2019 (11)Windows Server 2019 Core (12)Windows Server 2022
Linux must meet the following OS versions to install Agent : (1)Red Hat Enterprise Linux 7、8、9 (2)Ubuntu 14、16、18、20、22 (3)Rocky Linux 8、9 (4)SuSE Enterprise Linux (SLES) 12 and 15 (5)Debian 10、11、12 (6)Amazon Linux 1 and Amazon Linux 2 (7)CentOS 7、8、9 (8)CentOS Stream 8、9	Windows must meet the following OS versions to install Agent : (1)Windows 7 Enterprise/Professional (2)Windows 8 (3)Windows 10 (4)Windows 11 (5)Windows Server 2008 R2 (6)Windows Server 2012 (7)Windows Server 2012 R2 (8)Windows Server 2016 (9)Windows Server 2016 Core (10)Windows Server 2019 (11)Windows Server 2019 Core (12)Windows Server 2022				