Job Arranger for Zabbix - 不具合調查依頼 #918

Order Job to Run on PC via Public IP

2014/05/29 17:46 - 匿名ユーザー

ステータス:	終了	開始日:	2014/05/29
優先度:	通常		
担当者:			
カテゴリ:			
対象パージョン:			

説明

Hello.

I'm trying to use Job-Manager assign job to server that are different places (Example. Job-Manager in Japan, Server in Thailand) but I have only 1 Public IP and I have 10 PCs in server.

On Zabbix server I used port to know specific PCs in server but for Job-Server I do not know how to know specific server by using only 1 Public IP

Best Regards,

Naphat

履歴

#1 - 2014/05/29 18:01 - 匿名ユーザー

- ステータス を 新規登録 から 担当者アサイン中 に変更

#2 - 2014/05/29 18:01 - 匿名ユーザー

- ステータス を 担当者アサイン中 から 受付完了 に変更

#3 - 2014/05/29 18:02 - 匿名ユーザー

- ステータス を 受付完了 から 担当者処理中 に変更

#4 - 2014/05/30 10:13 - 匿名ユーザー

- ファイル zabbix_host.jpg を追加
- ステータス を 担当者処理中 から 回答中 に変更
- 担当者 を 匿名ユーザー にセット

Thank you for using Job Arranger.

Is a question communication between the job agent who uses NAPT, and a job server?

In a Job Arranger, since an agent connects with a server mutually, the agent who uses NAPT cannot usually be accessed.

However, a job agent port can be specified by the following methods.

Macro "{\$JOBARRANGER_AGENT_PORT}" and a port number are specified as a Zabbix hosts macro, If the "JaListenPort=port number" (default 10055) of a config file (/etc/jobarranger/jobarg_agentd.conf) is changed, a job agents port can be specified.

The zabbix host picture of the sample which specified the port number 10100 is attached.

Please refer to it.

/etc/jobarranger/jobarg_agentd.conf JaListenPort=10100

Best regards.

#5 - 2014/05/30 11:50 - **匿名ユーザー**

Thank you very much.

It's working now!

Best Regards, Naphat

#6 - 2014/06/30 08:55 - **匿名ユーザー**

2025/05/09 1/2

ファイル

zabbix_host.jpg 137 KB 2014/05/30 匿名ユーザー

2025/05/09 2/2