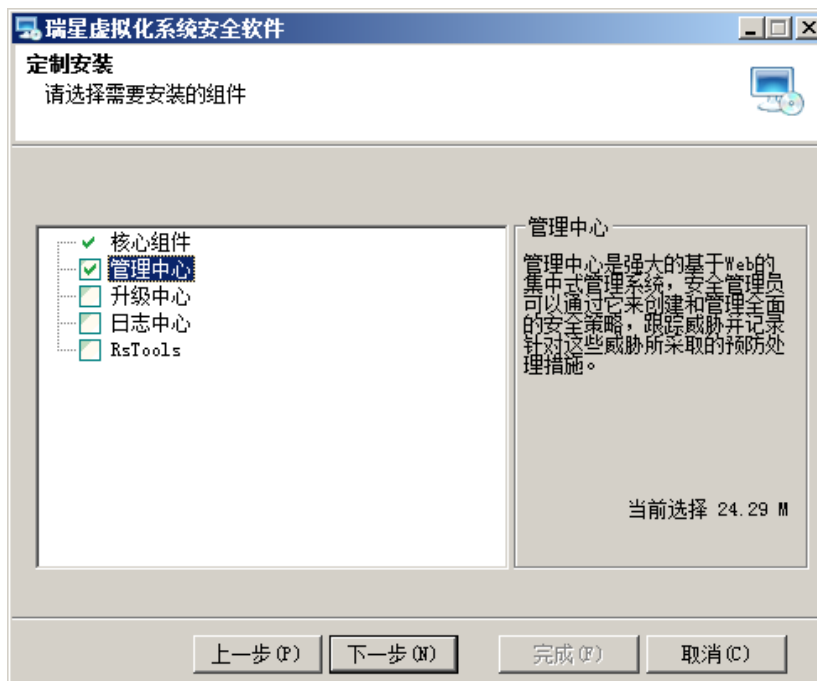


## Installation Guide of Rising VM System Security

1. Double click PMC\_unified\_2.x.x.x.exe to start installation.



2. Choose Service Manager and click Next.

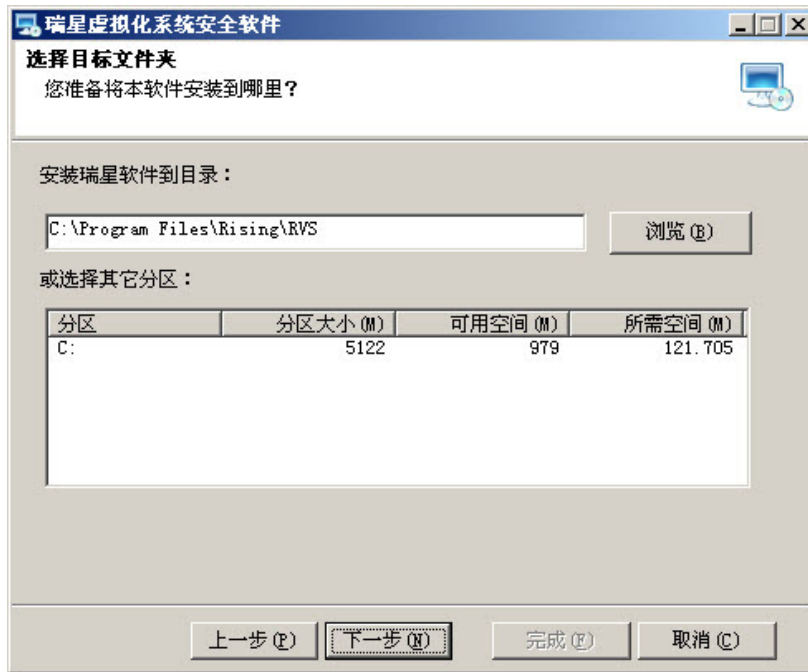


3. Choose database type and enter parameters.



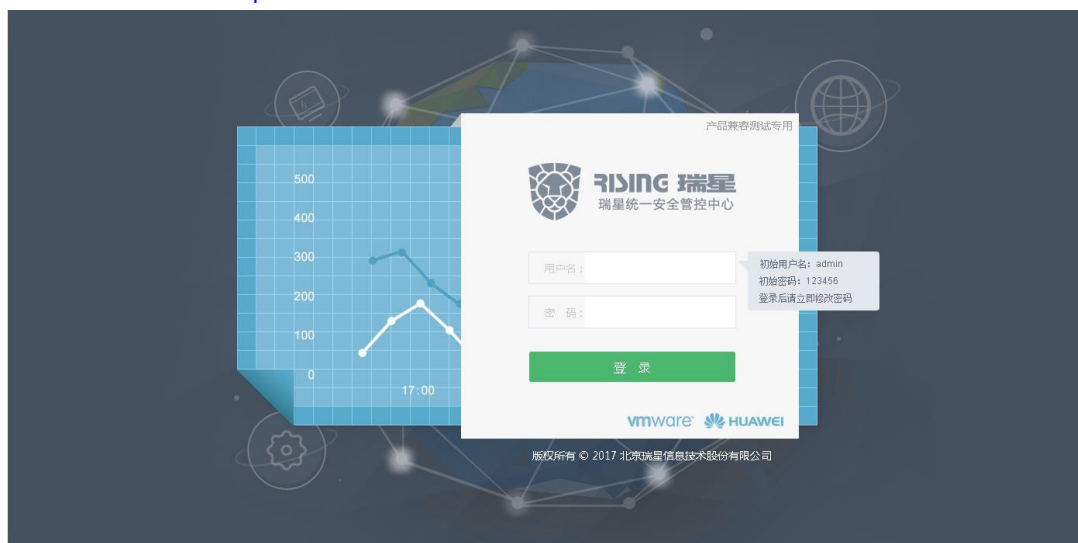
4. Confirm other information about Service Manager.



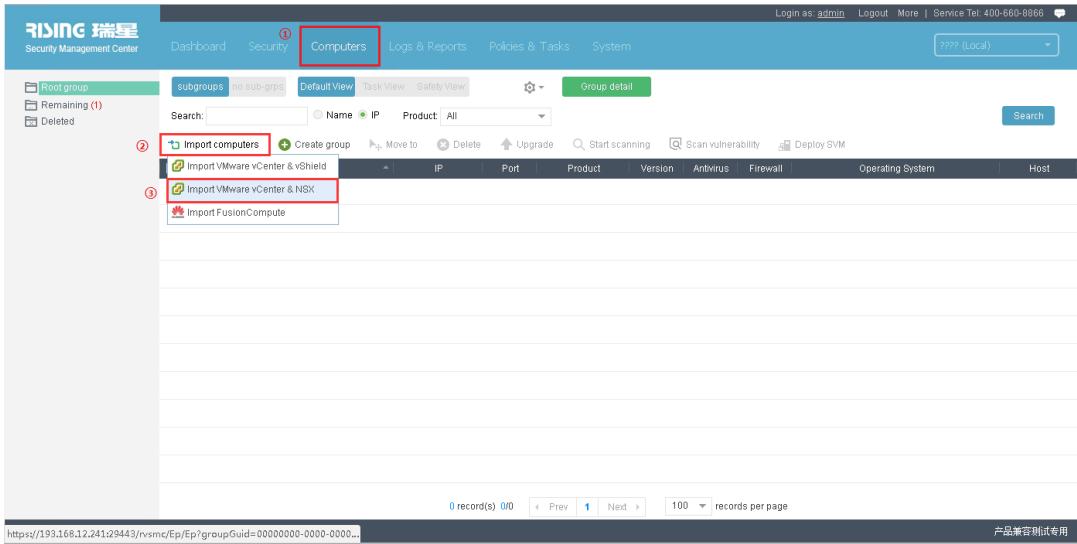


5. Open a browser on any machine and visit Rising-PMC (<https://IP:29443/rvsmc>). Chrome and Firefox are recommended.

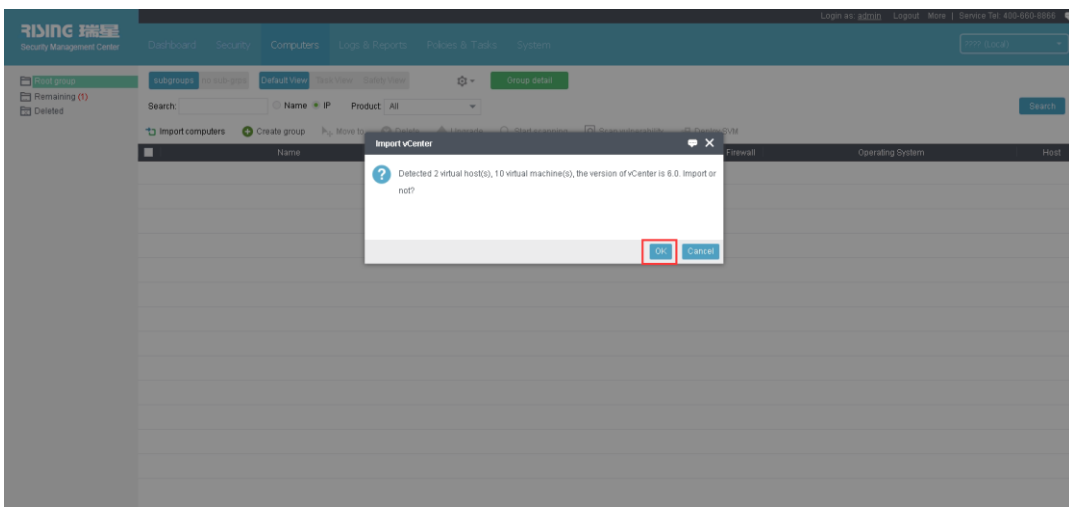
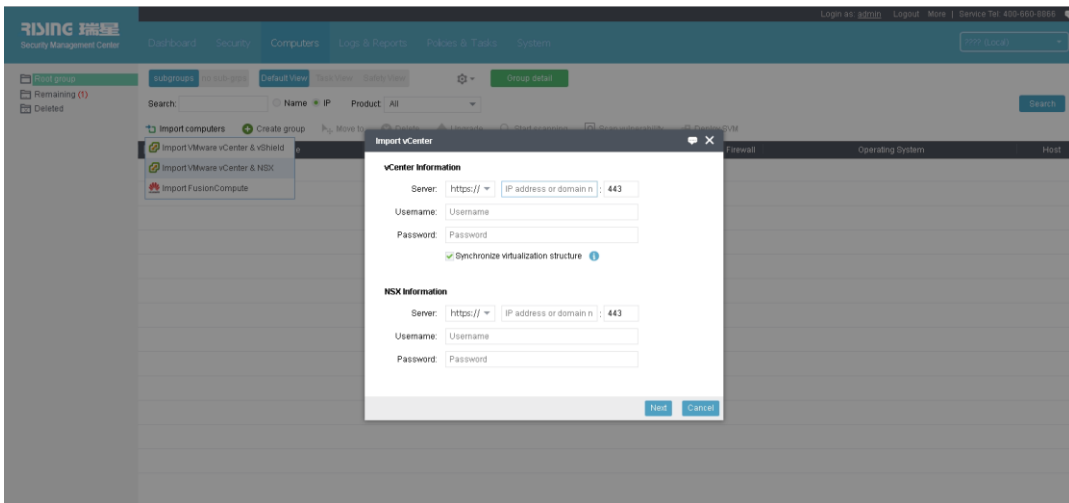
Please ignore warnings about SSL and choose continue. When the login page appears, login with default user name and password: admin / 123456



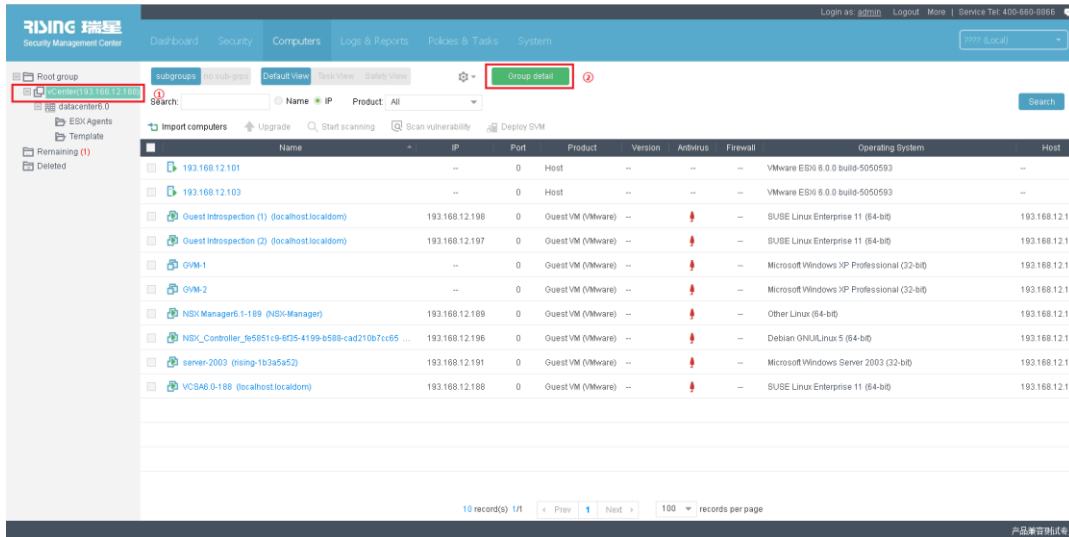
6. Click "Computer" on the navigation bar and choose "Import VMware vCenter & NSX".



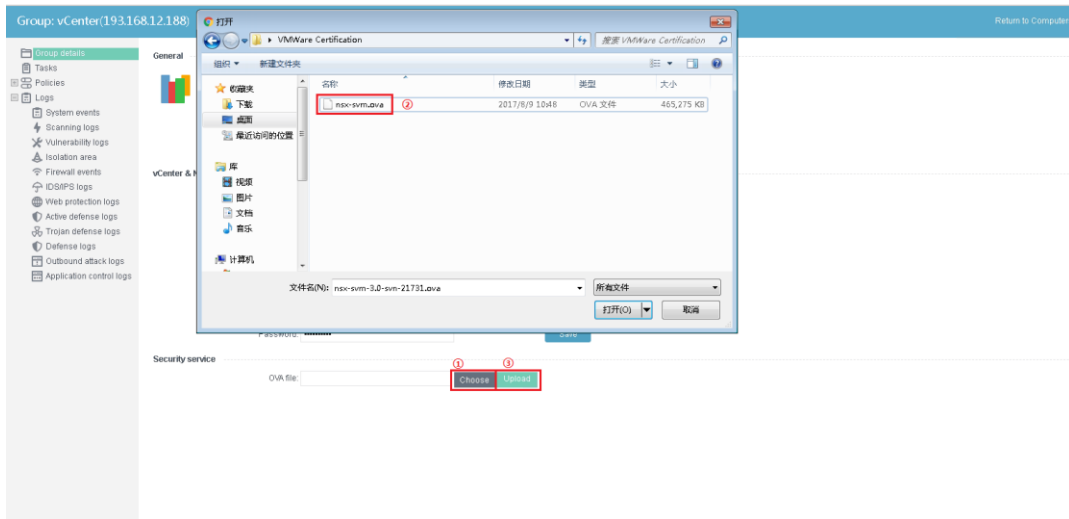
7. Fill information of vCenter server and NSX manager, including IP address, username and password. If information is correct, a confirm dialog will be shown, click OK to continue.



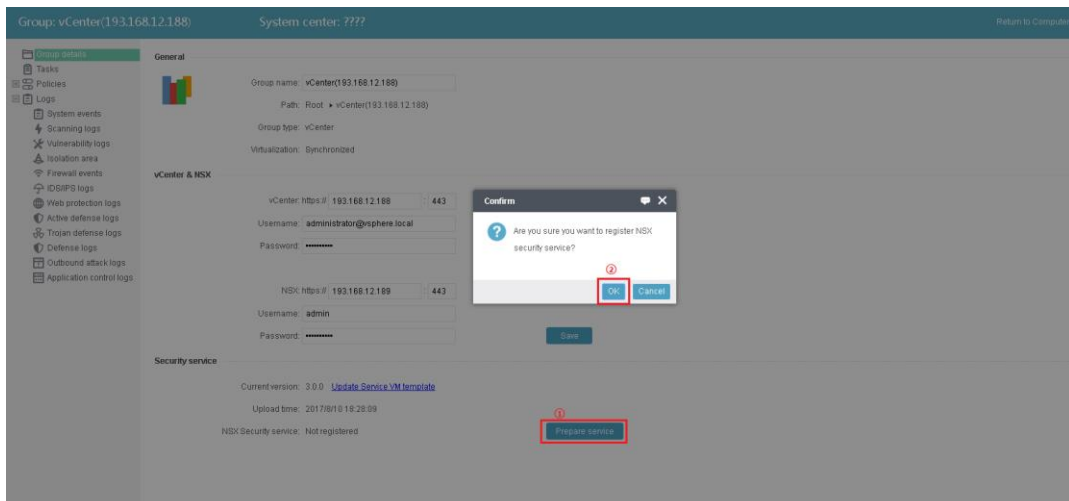
8. Click vCenter node on the tree, and click "Group detail".

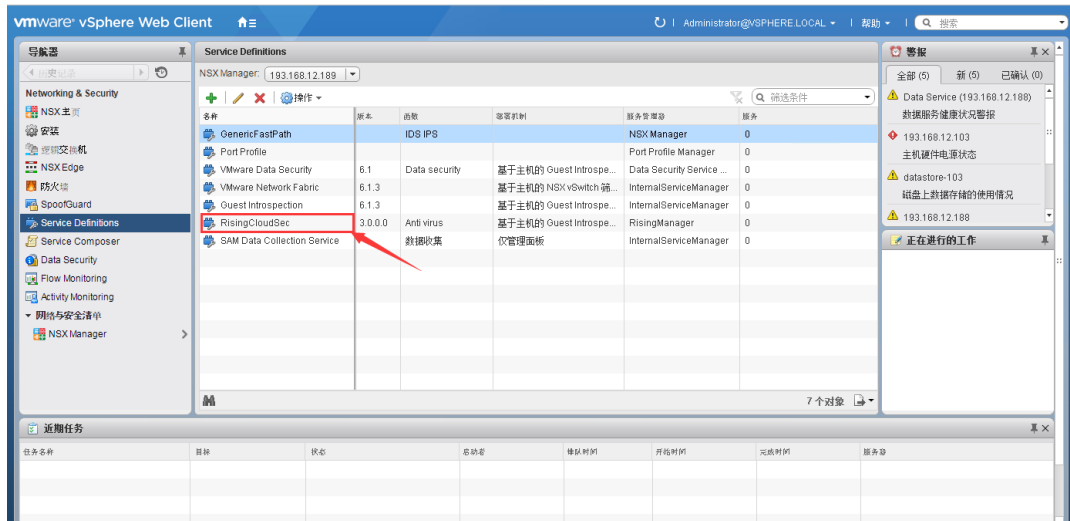


At the bottom of the detail page, upload Ring SVM file. (nsx-svm.ova)



9. When uploading finished, "Prepare service" button is show. Click it and confirm. The registered service is named RisingCloudSec, and a default security policy named Rising-DefaultPolicy is also registered.





By now, operations on Service Manager are all done. Next you should install Guest Introspection and RisingCloudSec manually. Then create necessary security groups.