

How to change server IP Address in a Standalone server or in a Cluster Enviroment

Applies from Application Suite 2017.1.1
to version Application Suite 201x (any version)

Description:

How to change server IP Address in a Standalone server or in a Cluster Enviroment.

How-to:

Change the IP Address in a Standalone server (One server only).

1. Change IP or machine hostname.
2. Open folder \\StonevoiceAS\System
3. Run ***UpdateInstallationAddress.bat*** and restart the server

Change IP Address in a Cluster Enviroment

1. For each node follow this procedure (once in a time)
2. Change IP address and restart server
3. Open Windows Service Manager and stop Imagicle Replication Service
4. Open Windows Service Manager and stop Imagicle Service host
5. Edit %IASROOT%\Apps\Fw\Settings\ClusterNodesDefinition.config.xml
6. Replace the old ip address with the new one
7. Edit %IASROOT%\Apps\Replication\Settings\Replication.Engine.xml
8. Replace the old ip address with the new one
9. Edit %IASROOT%\Lib\RabbitMQ\erl_inetrc.config
10. Replace the old ip address with the new one (leave "," to separate numbers")
11. Open Windows Service Manager and restart RabbitMQ Service
12. Open "<StonevoiceAS>\Temp" and double click SV-StartAllServices.bat (to start all Imagicle services)
13. Repeat the same procedure in the other nodes