### Installing Imagicle SimpleFailover

### **Applies to:**

Imagicle UC Suite any release on Windows Server 2012 and above.

### **Description:**

This article explains what is the Imagicle SimpleFailover application and the necessary steps to install it on every node belonging to an Imagicle cluster.

### What is the Imagicle SimpleFailover

Imagicle SimpleFailover is an application that does one or more polling requests (e.g. HTTP Get to a specific page) in order to verify if one or more services are up or not on different Imagicle UC nodes (typically all nodes belonging to a cluster). Based on the results of these polls, it updates the IP of one or more DNS entries in the Windows DNS service. It leverages Windows DNS to manage DNS requests from remote clients, so it is not itself a DNS server.

In the image below, is it possible to see requests flow within a single Imagicle node:



(\*) Imagide SimpleFailover must be installed on all Imagicle nodes and all instances do the same operations. For sake of clarity, this schema shows the interactions from a single Imagicle node's point of view www.imagide.com

#### Instead, this is the general schema:



### **Known Limitations**

Web browsers implement an internal DNS cache that may be up to 30 minutes. Such cache makes the client insensitive to the failover mechanism above described, so a connection attempt might be sent to the unavailable server. The client can connect to the available server only when its internal DNS cache has expired.

To override this problem on web browser or Jabber/Webex/MS-Teams gadgets, please restart the client to clean DNS cache.

#### How to install it

To install the Imagicle SimpleFailover, there some tasks we need to complete:

- configuration of the Domain DNS Server: we need this to forward DNS requests for a specific sub-domain (e.g.,
  - \*.imagicle.mycompany.com) to one of the nodes in the Imagicle cluster
- on every Imagicle node:
  - (two steps below are done automatically through the installation script)
    - installation and configuration of the Windows DNS Server role
    - installation and startup of the Imagicle SimpleFailover

Before to proceed with the installation/configuration, be sure these these configurations have been already done:

- installation of all IAS nodes
- configuration of all IAS nodes
- configuration of the Imagicle cluster

### **Domain DNS Server configuration**

We have to configure the Domain DNS Server in order to forward relevant DNS requests (like ias.imagicle.mycompany.com) to the local DNS Servers available on Imagicle nodes.

On the Domain DNS Server, open the DNS application and create a new Zone dedicated for Imagicle (e.g. imagicle.mycompany.com)

### Open the DNS Manager and click on Action --> New Zone

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	Action View Help			
	Configure a DNS Server	1		
DI	New Zone Set Aging/Scavenging for All Zones Scavenge Stale Resource Records Update Server Data Files Clear Cache	Zones Zones varders		
	Launch nslookup All Tasks	>		
	Delete Refresh Export List			
	Properties			
	Help			

#### Create a new zone.

then select "Primary zone"

Zana Tura		
The DNS server supports various typ	pes of zones and storage.	
Select the type of zone you want to	create:	
Primary zone		
Creates a copy of a zone that ca	an be updated directly on this serve	r.
○ Secondary zone		
Creates a copy of a zone that ex the processing load of primary se	xists on another server. This option ervers and provides fault tolerance.	helps balance
⊖ St <u>u</u> b zone		
Creates a copy of a zone contain (SOA), and possibly glue Host (A authoritative for that zone.	ning only Name Server (NS), Start o \) records. A server containing a stu	f Authority b zone is not
Store the zone in <u>A</u> ctive Director controller)	y (available only if DNS server is a w	rit <mark>eable domain</mark>

and "Forward lookup zone"

ew Zone Wizard		2
Forward or Reverse Lookup Zone		- 10
You can use a zone for forward or reve	rse lookups.	ALL
Select the type of lookup zone you wan	t to create:	
Eorward lookup zone		
A forward lookup zone translates DN information about available network	NS names into IP addresses and p services.	rovides
O Reverse lookup zone		
A reverse lookup zone translates IP	addresses into DNS names.	
	Rack Novt S	Cancel
	COOCK NEXT >	Cancel

now enter the relevant Zone Name (e.g. imagicle.mycompany.com)

New Zone Wizard	×
Zone Name What is the name of the new zone?	
The zone name specifies the portion of the authoritative. It might be your organizatio or a portion of the domain name (for exam not the name of the DNS server.	e DNS namespace for which this server is n's domain name (for example, microsoft.com) ple, newzone.microsoft.com). The zone name is
imagicle.mycompany.com	
	< Back Next > Cancel

then confirm the default settings and complete the zone's creation. At the end you should have the new zone listed under the Forward Lookup Zones:



Now right-click on the created Zone and select "New Delegation"

DNS DC Forward Lookup Zones Forward Lookup Zones Forward Lookup Zones Forward Lookup Zones	Name (same as parent folder) (same as parent folder)	Type Start of Aut Name Serve
<ul> <li>imagicle.mycompany.com</li> <li> Reverse Lookup Zones</li> <li> 150.168.192.in-addr.arpa</li> <li> Trust Points</li> <li> Conditional Forwarders</li> <li> Global Logs</li> </ul>	Update Server Data File Reload New Host (A or AAAA) New Alias (CNAME) New Mail Exchanger (MX) New Domain	
	Other New Records DNSSEC	•
	All Tasks	•
	View	•
	Delete Refresh Export List Properties	
	Help	

as a Delegated Domain Name add \*, because we want to delegate the resolution of the whole \*.imagicle.mycompany.com sub-domain

New Delegation Wizard	x
Delegated Domain Name Authority for the DNS domain you supply will be delegated to a different zone.	
Specify the name of the DNS domain you want to delegate. Delegated domain:	
*.imagicle.mycompany.com	
< <u>B</u> ack <u>N</u> ext > C	Cancel

on the next screen, we have to add IPs of the servers delegated to resolve \*.imagicle.mycompany.com sub-domain. So, click on Add

n Wizard
st the delegated zone.
servers you want to have host the
IP Address
< Back Next > Cancel
s

add all the UC Suite nodes' IPs and then click OK and confirm the configuration

92.168.100.1		<u>R</u> esolve
Address	Validated	Delete
Click here to add an IP Addres 192, 168, 100, 1 192, 168, 100, 2	An unknown error occurred while valid An unknown error occurred while valid	Up
3 192.168.100.3	An unknown error occurred while valid	Down

Finally, confirm all the settings and complete the configuration. At the end you should have something like this:



Now, the Domain DNS Server is configured.

### Imagicle SimpleFailover installation

The procedure below must be done all Imagicle nodes belonging to the cluster.

In order to install the tool we have to:

- install Nodejs
- unzip application folders
- execute a couple of Powershell scripts

All needed tools are available here. Before to start, copy the Imagicle SimpleFailover zip file to the Imagicle node.

Let's start with the Nodejs installation, so extract from the zip archive the file node-<version>.msi and execute it. Installation is pretty straightforward, just next, next, next.

Now, create the "custom" folder within the UC Suite installation folder. Default is C:\Program Files (x86)\StonevoiceAS):

<UCS\_FOLDER>\custom

and unzip the archive into it. At the end, you should have this situation:

```
<UCS_FOLDER>\custom\ImagicleSimpleFailover
<UCS_FOLDER>\custom\pm2-installer-main
```

Now open Powershell as an administrator and execute this command:

cd "<UCS\_FOLDER>\custom\pm2-installer-main\service\_scripts\"

Now we have to run the installation script, passing these 3 mandatory arguments:

- zoneName: Zone Name to be configured on the local DNS Server (e.g. imagicle.mycompany.com)
- hostname: name of the host on the local DNS Server to modify (e.g. ias)
- domainDNSServer: Domain DNS Server's IP

this is the installation script:

```
.\install.ps1 -zoneName imagicle.mycompany.com -hostname ias -domainDNSServer 192.168.1.2
```

if one of them is missing, the installation process will ask you to do the "Standard installation", in that case you have to abort it, entering "n" or pressing "ctrl+c". **Don't proceed the "Standard installation"**, because it supposes to do some configurations manually.

If everything is ok, you will be prompted to confirm the "Smart installation", just press Enter (default is yes)

Params zoneName, hostname and domainDNSServer are available. Do you want to proceed with Smart Installation? [y/n] [default:y]: y

The installation process will start, executing all the required operations. For your information, the installation doesn't need internet connection.

When the process terminates, execute this script to start the Imagicle SimpleFailover:

#### .\startApp.ps1

You should see an output like below sample:

PS C:\	Program Files (x86)\Stonevoic	eAS\custom\	.pm2-installer	-main\s	ervice_s	cripts>	.∖sta	rtApp.	.ps1					
/\/\ //\ // /		 _/\\\\_ _/\\\\\_/ /\\\//\\_ \\\/_\/\\ \\/\/\\ \/			ī. /									
	Runtime E	dition												
	PM2 is a Production Process with a built-i	Manager fo n Load Bala	or Node.js app: ancer.	licatio	ns									
	Start and Daemonize \$ pm2 start app.js	any applic	ation:											
	Load Balance 4 inst \$ pm2 start api.js	ances of ap -i 4	pi.js:											
	Monitor in producti \$ pm2 monitor	on:												
	Make pm2 auto-boot ; \$ pm2 startup	at server r	restart:											
	To go further check http://pm2.io/	out:												
[PM2] [PM2]	[WARN] Applications imagicle-s App [imagicle-simplefailover]	implefailo launched (	ver not runnin (1 instances)	g, star	ting									
id	name	namespace	e version	mode	pid		uptim	ie D	stat	us	сри	mem	user	watching
1	imagicle-simplefailover	default	1.0.0	fork	112	72	Øs	0	onli		0%	23.9mb	Adm   di	
Module	•													
id	module		version		pid	statu		٥	сри	mem	use			
0	pm2-logrotate		2.7.0		1924	onlin		0	0%	31.6r	mb SYS	ТЕМ		
[PM2] [PM2] PS C:\	Saving current process list Successfully saved in C:\User Program Files (x86)\Stonevoic	s\Administr eAS\custom\	rator\.pm2\dum pm2-installer	o.pm2 -main∖s	ervice_s	cripts>	-							

Try to connect to the Imagicle SimpleFailover dashboard from the local server (only access from localhost is granted), default url is <u>http://localhost:81</u>.

You can also try from another server to point to ias.imagicle.mycompany.com, you should be able to reach the primary node. If you want to try out the fallback to one of the secondary nodes, you can stop IIS on the master node and see if DNS are updated correctly. To do this test, open Powershell on the master node and run this command:

iisreset /stop

then wait some seconds (by default the check is done every 30 seconds when all nodes are OK). You should see on the dashboard the local node status updated to KO. After that, try again to point to ias.imagicle.mycompany.com from another pc and you should be able to reach one of the secondary nodes. After that, start again IIS on the master node:

iisreset /start

and verify from the Imagicle SimpleFailover dashboard that now all the nodes are OK.

You can now close Powershell, the installation is completed.

#### Additional Configurations to leverage new DNS entry

Ensure that all users access to Imagicle web portal by using the virtual hostname above defined, like: https://ucs.imagicle.mycompany.com

Ensure that all Imagicle-related CUCM XML Phone Services are including the virtual hostname. See below samples:

Phonelock Service URL: http://ucs.imagicle.mycompany.com/fw/Apps/Stonelock/xml/lock/default.aspx

### Contact Manager Service URL: http://ucs.imagicle.mycompany.com/fw/Apps/Speedy/xml/directories/default.aspx

Finally, please ensure that Cisco IP Phones are configured to leverage customer's DNS server.

Configuration

### Dashboard

Imagicle SimpleFailover has a built-in web dashboard, that can be used to see the status of the all the nodes, based on the results of the configured pollings. The dashboard is accessible only form localhost, pointing to <u>http://localhost.81</u>.

			😱 imagicle	r		
Zone Name: <b>ima</b> Current DNS:	gicle.local					
ias1.imagicle.local ias2.imagicle.local	→ 192.168.4.242 → 10.0.0.0					
Node priority	Node ID	Node IP	Polling ID	Polling Method	Hostname	
Node priority	Node ID node1	Node IP 192.168.4.242	Polling ID poll1	Polling Method	Hostname ias1	
Node priority 10 10	Node ID node1 node1	Node IP 192.168.4.242 192.168.4.242	Polling ID poll1 poll2	Polling Method http telnet	Hostname ias1 ias2	
Node priority           10           10           5	Node ID node1 node1 node2	Node IP 192.168.4.242 192.168.4.242 192.168.4.241	Polling ID poll1 poll2 poll1	Polling Method http telnet http	Hostname ias1 ias2 ias1	

The web page is automatically refreshed every 60s.

### **Email notifications**

Email notifications are enabled by default and they are sent when one of these events happens:

- polling failure: when the polling fails and the previous polling was successful
- polling success: when the polling succeed and the previous polling was failed
- DNS update failure: when there is a failure in DNS updating

The SMTP configuration is taken from the UC Suite. You can see how to configure it here.

The recipient list is taken from the Monitoring service configuration on the UC Suite. More information are available here.

If you change the SMTP parameters or the recipient list, you have to restart the Imagicle SimpleFailover:

- access every Imagicle nodes through a Remote Desktop session
- open Powershell
- execute these commands
  - cd "<IAS\_FOLDER>\custom\pm2-installer-main\service\_scripts\"
    ./restartApp.ps1

#### **Configuration tests**

- 1. From any user's PC, please open the web browser and enter the URL including DNS name: https://ucs.imagicle.mycompany.com The Imagicle UC Suite login page should appear.
- 2. From any IP Phone, access to Imagicle Phone Services. Verify the service is properly working.
- 3. Turn off the Imagicle primary server or disconnect it from the network. Wait a couple of minutes.
- 4. Restart web browser and repeat test #1. The UC Suite login page should still be reachable

5. Repeat test #2 (IP Phone Service access)