Summary

This article describes in detail about integrating Microsoft Exchange with MachPanel Control Panel.

Pre-Requisites:

1. MachPanel Control Server has been installed, if not then follow below KB article:

http://kb.machsol.com/Knowledgebase/Article/50261

2. MachPanel Remote Server has been installed, if not then follow below KB article:

http://kb.machsol.com/Knowledgebase/Article/50262

3. Active Directory information has been added in MachPanel, if not then follow below KB article:

http://kb.machsol.com/Knowledgebase/Article/50263

4. If you want to use a service account to integrate service, then please create service account as per details in KB link below:

http://kb.machsol.com/Knowledgebase/Article/50017

MachPanel Control Server and MachPanel Remote Server communicate with each other over **Port 7860.** MachPanel Control Server passes on the information to remote server where actual provisioning takes place. Also make sure that MachPanel Control Server and MachPanel Remote Server are on the same build and that MachPanel Provisioning Service is running on both servers

Procedure:

1) Open MachPanel Control Panel Website (You can do it by opening MachPanel Control Server Configuration Studio and then navigating to **Configure > Control Panel Website**, and then clicking on the URL in it). Log in with the provider credentials. MachPanel supports following versions of Exchange Servers in Build v5.3.10 and above:

Plane & System Plantetration & Providers					
Exchange Providers					
ET CONTRACTOR DE C	Integration Status	1011-011-010-010-010-010-010-010-010-01			
Exchange Gerver 2007		DOCI ELITOROTORI			
Exchange Gerver 2010	Characterise .	DOM: Electronic de la company de			
Exchange derver 2010 Hosted		DON'T HEREBRANESS			
Exclusion account and a		Cord Introduction			
Enclosed and the second s					
Eschange server 2019		Care mountained			
showing: 1 - s of s	showing pa	r page we shange			
Relia anti-units					

2) Navigate to **Home>Service Director>Exchange Hosting>Server group** and then click on **Add Server Group**. There are two steps in adding Exchange server in MachPanel.

Integrating Exchange 2007/2010 StandAlone:

a) In first step you will be asked to provide the server group name and LDAP for the OU under which you want all your hosting companies to go in Active Directory. Select the provider e.g. Exchange Server 2007/Exchange server 2010. Make sure to select the Active Directory from drop down menu against the Active Directory Domain. See below screenshot:

Add Server Group	
Add Server Group Add an Excha	nge Server to Group:
*Server Group Name:	EXCH 2007
Provider:	Exchange Server 2007 🔹
Active Directory Domains:	PSS-LAB2016 👻
*LDAP URL:	LDAP://OU=Hosting,DC=pss-lab2016,DC=local
Preferred Domain Controller:	Multiple can be specified separated by comma (,).
Fill Style:	Least Filled First
*Enabled:	\checkmark
*Override domain credentials:	Use this option if you want to use a different account for this service from what is specified in active directory domain settings.

- Use **Override domain credentials** option if you are using different account for this service from what is specified in Active directory domain settings.
- Click to expand the **Additional settings** and fill in the following fields in *Additional settings* section. See the snapshot below:

Additional Settings		
*Platform access domain:	machpanel.com	
*Auto discover URL:	Auto.machpanel.com	
*MX Record:	mailmachsol.com,10	Comma, separated MX record values
SPF Value:		
*OWA URL:	https://EX1-ess2019.local/owa	
*Outlook Anywhere URL:	Anywhere.machpanel.com	
Incoming mail Address (POP/IMAP):		
Outgoing Mail (SMTP):		
Exchange Proxy Setting:		
Save Cancel		

Fill in the form by following fields:

- 1. **Platform access domain:** Entering platform access domain.
- 2. Auto discover URL: Entering Auto discover URL.
- 3. **MX record :** Entering MX records. [Comma separated MX record values]
- 4. **SPF Value:** Entering sender policy framework value.
- 5. **OWA URL:** Entering OWA URL.
- 6. Outlook Anywhere URL: Entering Outlook Anywhere URL.
- 7. **Incoming mail Address (POP/IMAP):** Entering incoming mail address or POP/IMAP address.
- 8. **Outgoing Mail (SMTP):** Entering outgoing mail or SMTP address.
- 9. Exchange Proxy Setting: Entering Exchange proxy setting.

NOTE: Please find the <u>SOP for Exhange Server (All versions)</u> Additional Setting.

*Make sure that the 'Exchange Trusted Subsystem' has Full Control' over the given OU and that for Exchange Trusted Subsystem it has 'This object and all descendant objects' granted 'Full Control'. For help follow KB article given below:

http://kb.machsol.com/Knowledgebase/Article/50243

b) In second step you will be asked to provide the Exchange server details such as Reference Id, OAB distribution method and server alias and IP. For Exchange 2007/Exchange 2010 standalone mode you will need to provide the IP and server details of Exchange Mailbox server for the database. See the below snapshot:

Add Server Group		
Add Server Group	Add an Ex	change Server to Group:
*Reference Id:		EXCH1
OAB distribution method	i:	Both
*Server alias:		test.exchange.local
*IP:		10.10.10.21

c) Give the remote server FQDN, and click on '**Get Mailbox Databases**'. After clicking Get mailbox Databases MachPanel will fetch the mailbox databases details and will be shown against the 'Mailbox database' in drop down menu. Also provide the CAS external FQDN against the CAS External FQDN. See the snapshot below for reference:

*DAG Servers:	10.10.10.22	Input comma separated list of IPAddresses of DAG servers without any space, Control Panel Remote must be installed on all DAG servers.		
*Remote Server FQDN:	test.exchange.local	Get Mailbox Databases Type the exchange server name or FQDN and click the button to retrieve mailbox databases list.		
*CAS Internal FQDN:	test.exchange.local	Comma separated list of CAS servers, like CAS1.Domain.com,CAS2.Domain.com. 1st server in list will be treated as default.		
*Public folder server FQDN:	test.exchange.local			
*Handle DNS:				
		Previous Finish Cancel		

If you encounter below error upon clicking 'Get Mailbox Databases':

Operation failed due to service credentials being synchronized, Please try again after 10 Seconds. If problem persists contact system administrator

Then follow this KB article to resolve this issue first:

http://kb.machsol.com/Knowledgebase/Article/50257

Integrating Exchange 2010 Hosting Mode:

a) For Exchange 2010 Hosting mode you will need to provide the Exchange Server name and provider similar to Exchange 2010 standalone mode. The only difference in the step one will be that in Hosting mode you will not be asked for the LDAP of OU. See the snapshot below:

Add Server Group			
Add Server Group Add an Excha	inge Server to Group:		
*Server Group Name:	EXCH 2010 Hosted		
Provider:	Exchange Server 2010 Hosted	-	
Active Directory Domains:	PSS-LAB2016	-	
Preferred Domain Controller:		N	ultiple can be specified separated by comma (,).
Fill Style:	Least Filled First	-	
*Enabled:			
*Override domain credentials:	Use this option if you want to us domain settings.	a different a	count for this service from what is specified in active directory

- Use **Override domain credentials** option if you are using different account for this service from what is specified in Active directory domain settings.
- Click to expand the Additional settings. Fill in the form Additional settings same as mentioned above in Integrating Exchange 2007/Standalone 2010. Find SOP for additional settings at KB article http://kb.machsol.com/Knowledgebase/Article/50336.

b) In the second step you will be asked to provide the all the details similar as mentioned in adding Exchange 2007/exchange 2010 standalone mode. The difference in **Hosting mode** will be that you will provide the **CAS server FQDN against Remote Server FQDN** and then click on the **Get Mailbox Database**. See the snapshot below:

Add Server Group		
Add Server Group Add an Exchange Server to Group:		
*Reference Id:	EXCH1	
OAB distribution method:	Both -	
*Server alias:	test.exchange.local	
*IP:	10.10.10.21	
*DAG Servers:	10.10.10.22	Input comma separated list of IP Addresses of DAG servers without any space, Control Panel Remote must be installed on all DAG servers.
*Remote Server FODN-	test avrhanne Innal	Out Mailway Databases
	suuri, unor nei rigu, irooun	Type the exchange server name or FQDN and click the button to retrieve mailbox databases list.
*CAS Internal FQDN:	test.exchange.local	Comma separated list of CAS servers, like CAS1.Domain.com,CAS2.Domain.com. 1st server in list will be treated as default.
	©	
*Public folder server FQDN:	test.exchange.local	
*Handle DNS:		
		Previous Finish Cancel

If you encounter below error upon clicking 'Get Mailbox Databases':

Operation failed due to service credentials being synchronized, Please try again after 10 Seconds. If problem persists contact system administrator

Then follow this KB article to resolve this issue first:

http://kb.machsol.com/Knowledgebase/Article/50257

c) One last thing with Exchange 2010 hosting to do is to prepare back end for provisioning, for this follow this KB article:

http://kb.machsol.com/Knowledgebase/Article/50255

Integrating Exchange 2013/2016/2019

<u>Note</u>: Integrating **Exchange 2019** in Control Panel is same as integrating Exchange 2013/2016. You can follow same steps below to integrate **Exchange 2019** in MachPanel.

a) In **Step-1** for Exchange 2013/2016/2019 you will need to provide the Exchange Server Group Name, Provider & Active Directory Domains. See the snapshot below:

Home > Service Director > Exchange	Hosting > Exchange Server Groups > Add Server Group
Add Server Group	
Add Server Group Add an Exch	ange Server to Group:
*Server Group Name:	EXCHANGE 2019
Provider:	Exchange Server 2019
Active Directory Domains:	ess-lab2019
*LDAP URL:	LDAP://OU=HOSTING,DC=ess-lab2019,DC=local
Preferred Domain Controller:	Multiple can be specified separated by comma (,).
Fill Style:	Least Filled First
*Enabled:	\checkmark
*Override domain credentials:	Use this option if you want to use a different account for this service from what is specified in active directory domain settings.
Optional settings	+
	Next Cancel

- Use **Override domain credentials** option if you are using different account for this service from what is specified in Active directory domain settings.
- Click to expand the Optional settings. Fill in the form Optional settings same as mentioned above in Integrating Exchange 2007/Standalone 2010. Find SOP for optional settings at <u>http://kb.machsol.com/Knowledgebase/Article/50336</u>.

b) In the second step you will be asked to provide all the details similar as mentioned in adding Exchange 2010 Hosting mode. See the snapshots below:

If you encounter below error upon clicking 'Get Mailbox Databases':Operation failed due to service credentials being synchronized, Please try again after 10 Seconds. If problem persists contact system administrator

Then follow this KB article to resolve this issue first:

http://kb.machsol.com/Knowledgebase/Article/50257

3) When all the details are completed click on finish and it will complete the server group addition in MachPanel. After adding the server group, go to Server group tab and click on test service for the newly added service group to verify the connection between MachPanel control server and Exchange remote server:

I > Exchange Hosting > Exchange .	server Groups					Set as Home Page
Exchange Hosting Servers	Email Clients	General Settings	Send Connector for Rela	y Accepted Domains		
	Exchange-	ess2019		Provider:	Microsoft Exchange	2019
erver name				Options		
K1-ess2019.ess2019.local			7	Test Service Disable Edi	t Remove Health Check	
						Showing per page 20 Change
	Exchange Hosting Servers Exchange Hosting Servers Iver name I1-ess2019.local	Exchange Hosting Servers Email Clients Exchange Exchange Exchange Exchange Exchange It-ess2019.local	Exchange Hosting Servers Email Clients General Settings Exchange-ess2019 Exchange-ess2019 rver name 11-ess2019.local	Exchange Hosting Servers Email Clients General Settings Send Connector for Rela Exchange-ess2019 rver name i1-ess2019.ess2019.local	Exchange Hosting Servers Email Clients General Settings Send Connector for Relay Accepted Domains Exchange Hosting Servers Email Clients General Settings Send Connector for Relay Accepted Domains Exchange ess2019 Provider: Options Itess2019.local Options	Exchange Hosting Servers Email Clients General Settings Send Connector for Relay Accepted Domains Exchange Hosting Servers Email Clients General Settings Send Connector for Relay Accepted Domains Exchange-ess2019 Provider: Microsoft Exchange rver name Options it-ess2019.local Test Service Daable Edit Remove Health Check



If you receive above message upon 'test service', then you have successfully integrated Exchange into MachPanel.

Integrate Exchange With MachPanel Control Panel

MachPanel Knowledgebase

https://kb.machsol.com/Knowledgebase/50264/-Integrate-Exchange-With-MachPan...