Summary

This article describes in detail about integrating Microsoft Dynamics CRM (All Versions) with MachPanel Control Server.

Applies To

This article applies to MachPanel build version 7 and above.

Pre-Requisites:

Please make sure that the CRM provisioning user is added in the local admins group on the following servers.

- 1. CRM Server(s) Admins group
- 2. ADFS Server(s) Admins group

The following Permissions should also be in place:

- Account used in MachPanel for CRM provisioning is added as a deployment Admin in CRM Deployment Manager
- 2. Same account is added in CRM SQL sysadmin group.
- 3. Add and make sure that CRM Application Pool (Deployment Service Only) uses the same account
- 4. Same account should have [dbo] permissions on "MSCRM_Config", "ReportServer" and "ReportServerTemp" DBs

CRM Task Utilities:

http://www.machsol.com/updates/Dynamics-365-CRMTask.zip

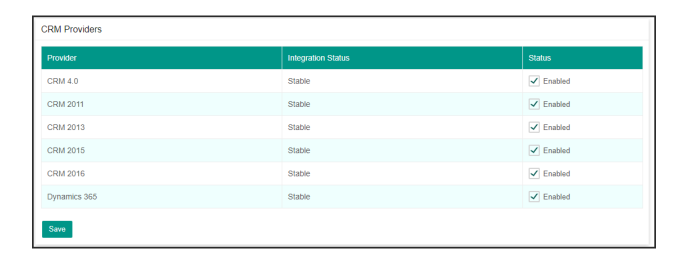
Folder "CRMTasks-v2" contains the following files ...

- 1. CRMTasks.exe
- 2. microsoft.crm.sdk.proxy.dll
- 3. microsoft.xrm.sdk.dll

On Dynamics 365 server navigate to "C:\Program Files\MachSol\MachPanel Remote Server" and Replace the above files.

Procedure:

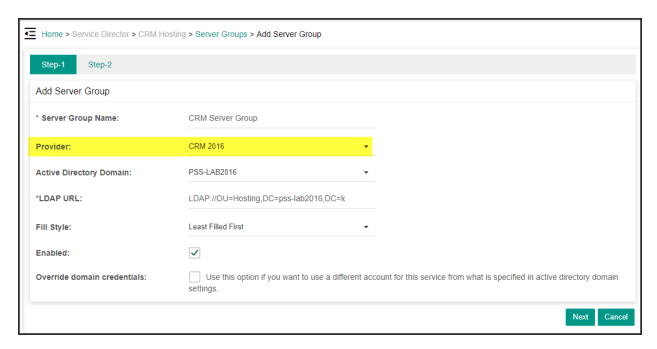
- Open MachPanel Control Panel Website (You can do it by opening MachPanel Control Server Configuration Studio and then navigating to Configure > Control Panel Website, and then clicking on the URL in it). Log in with the provider credentials.
- Following CRM providers are supported in MachPanel.



 Navigate to Home >> Service Director >> CRM Hosting >> Server group and then click on Add Server Group.



 Adding CRM Server is a two step process. In the first Server Group is added and in the second step CRM Server is added:



- **Server Group Name:** This is the friendly name of the server group.
- Provider: Select the provider you wish to add.
- Active Directory Domain: Select the active directory whose credentials will be used while provisioning
- **LDAP URL**: Provide the path of the Organizational Unit in AD under which the users will be created
- Fill Style: Select from one of the two options
 - Least Filled First: Setup hosting on the group member which is least filled
 - 2. **One-by-One:** Setup hosting on group members in circular manner
- **Enabled:** If unchecked, system will not provision any accounts on the server group members
- **Override Domain Credentials:** You can check this option and use credentials other than the one mentioned in the Active Directory Domain
- 4) In the second step, CRM Server is added:



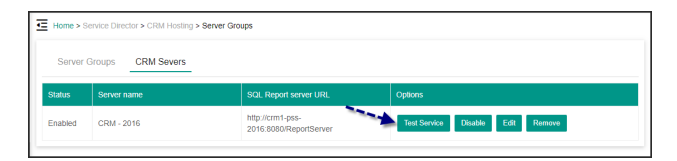
• In Server information section provide the **Reference Id** and **Server IP**.



- In CRM Information section provide IFD site URL, URL base, CRM Server Port, SQL Server Name and SQL Report Server URL.
- In **CRM 2011, and later**, the following two fields are mandatory in **IFD** deployments and are optional without IFD.
 - 1. ADFS Server FQDN
 - 2. External Relying Party Display Name
- Enabled: If unchecked, system will not provision any accounts on this server



- Handle DNS: You can also add DNS Handling feature at server level. A-Record will be created in the required Zone
- 5) Now click on the newly created Server Group to enter in the **CRM Servers** tab. Click on '**Test Service**'



6) If you get below Test Report then you have successfully integrated CRM with MachPanel:



MachPanel Knowledgebase

https://kb.machsol.com/Knowledgebase/50277/Integrate-CRM-with-MachPanel