**How to host a CureMD branch**

Install the add-ins from the provided folder names as CureMD-AddIns

# Installation of CureMD Add-ins

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# Branch Setup

1. Get CureMD Repo from DevOps from the given link:

<https://devops.curemd.com/CureMD10g/11g/_git/CureMD?path=%2F&version=GBRelease&_a=contents>

Clone it on your local machine using git bash. Open Git bash go to the specific folder and write command

git clone *link: you copied from devops.*

1. Give Full permission to the below users on folder **CureMD**, as an example rights have been given to IUSR only but you need to give rights to all the entities mentioned below.



* Add user “Everyone” and give full control and click on apply.
* In General Properties of “CureMD” folder, uncheck read-only attribute, click on apply

1. Press Window+R.. Write \\realease01 or [\\baseline01](file:///\\baseline01) copy **Objects** from the this path CureMD->Objects and copy it to your local machines.. Give rights as we gave above and then add in Component services, also ensure that Authorization enforce checks are unchecked and Identity is local service (see 2nd video).



1. Create 2 Application Pools in IIS (Internet Information Services):
   1. CureMD
   2. CureMD\_api



1. Get Api Repo from DevOps

<https://devops.curemd.com/CureMD10g/11g/_git/Architecture?path=%2F&version=GBRelease&_a=contents>

Clone it as like in curemd