**Downloads**

Gmail setup

<https://security.google.com/settings/security/apppasswords>

<https://support.google.com/accounts/answer/185839?visit_id=637021783139426163-430517991&rd=1>

Node JS

<https://nodejs.org/en/download/>

Mongo DB

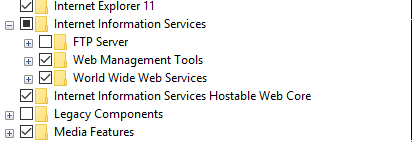
<https://www.mongodb.com/download-center/community?jmp=docs>

<https://www.mongodb.com/download-center/compass>

IIS

<https://www.iis.net/downloads/microsoft/url-rewrite>

<https://github.com/tjanczuk/iisnode/releases/download/v0.2.21/iisnode-full-v0.2.21-x64.msi>



------------------------------------------------------------------------------------------------------------------------------------

**Mongo DB setup**

<https://medium.com/mongoaudit/how-to-enable-authentication-on-mongodb-b9e8a924efac>

mongo mongodb://localhost:27017/admin

use admin

db.createUser(

{

user: "useradmin",

pwd: "shakeeb",

roles: [ { role: "userAdminAnyDatabase", db: "admin" } ]

}

)

Disconnect console Cntl D

C:\Program Files\MongoDB\Server\4.0\bin\mongod.cfg

security:

authorization: enabled

Restart service

db.auth("useradmin", "shakeeb")

db.grantRolesToUser("useradmin", [ { role: "read", db: "admin" } ])

Use PnP

db.createUser(

{

user: "pnpadmin",

pwd: "p@ssw0rD",

roles: [ { role: "readWrite", db: "PnP" } ]

}

)

login

username : "user"

pwd : "e7fa66c48c9aa186b4ff20b6dadf55c04b581fb832b851fa" (karunyam)

"36beab1dfc4ae593eab147535dd30a8448756f5a82" (noble)

“907bd3957e2a5b146b65af2dd27c2358a6f8d8db31d3ff038598” (santhwanam)

centerDetails

name : "Karunyam"

receiptNo :0

medExpiryDays : 90

medThresholdCount:90

validTill : fce4228de3d114422d3ad5cda3bedff525f7cf4a1d072305ff13

**todayAPI : a511a79661988a214e77f1346a273bcac2484bff194b1eb90d58c23b7cffb3d9a5dcd8647fea55c6953eeb58fd5ba8c22c8654653c3b70277bb4d64fff18b2c99ac6aa6c23a5ce**

<http://localhost:4000/center/updateTime>

copy UI files

Copy API files (including web.config and package.json)

Give access to API folder

Give access to service folder

Check exe unblock option

Remove API WebDAV module from IIS