INSTALLING JDE ATINA MICROSERVER

# Prerequisites

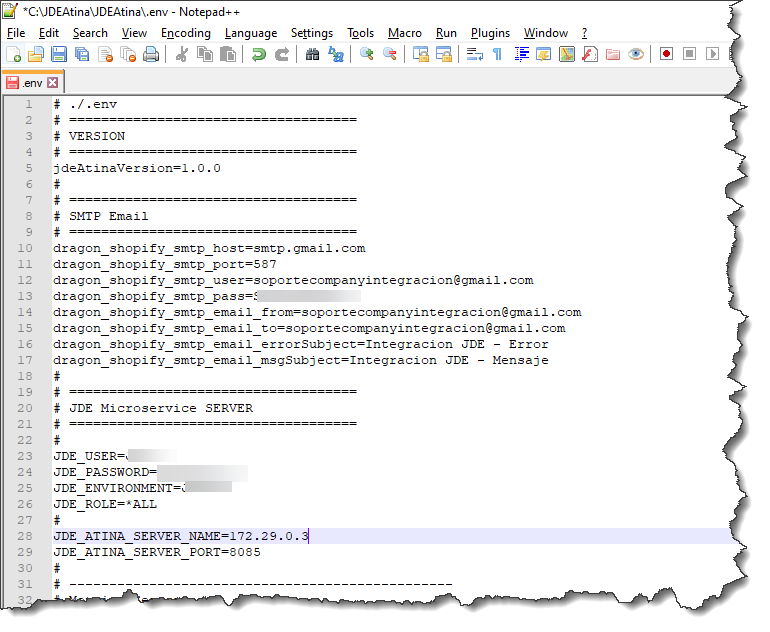
* Docker
* Git
* Ngrok Account (<https://ngrok.com/>)

# Getting Components

git clone <https://github.com/AcquaNet/JDEAtina.git>



# UPDATE .ENV FILE



SMTP Sections:

# ====================================

# SMTP Email

# ====================================

**dragon\_shopify\_smtp\_host**=smtp.gmail.com

**dragon\_shopify\_smtp\_port**=587

**dragon\_shopify\_smtp\_user**=soportecompanyintegracion@gmail.com

**dragon\_shopify\_smtp\_pass**=\*\*\*\*\*\*\*\*

dragon\_shopify\_smtp\_email\_from=soportecompanyintegracion@gmail.com

dragon\_shopify\_smtp\_email\_to=soportecompanyintegracion@gmail.com

dragon\_shopify\_smtp\_email\_errorSubject=Integracion JDE - Error

dragon\_shopify\_smtp\_email\_msgSubject=Integracion JDE – Mensaje

JDE User Sections:

#

# ====================================

# JDE Microservice SERVER

# ====================================

#

JDE\_USER=\*\*\*\*\*\*

JDE\_PASSWORD=\*\*\*\*\*

JDE\_ENVIRONMENT=\*\*\*\*\*

JDE\_ROLE=\*ALL

# …

NGROK Sections:

#

# ====================================

# NGROK

# ====================================

#

NGROK\_SERVER=172.29.0.2

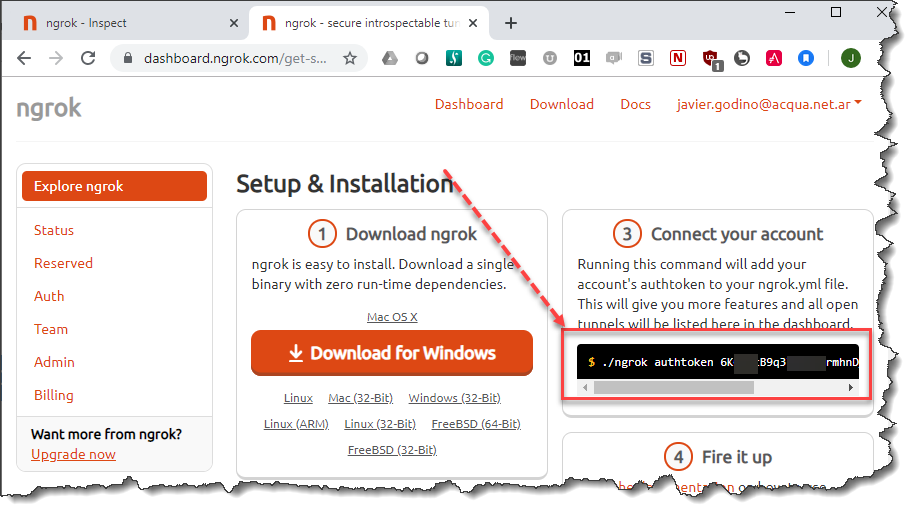
#

NGROK\_NGROK\_TOKEN=\*\*\*\*

NGROK\_MULE\_SERVER\_HOST=172.29.0.5

NGROK\_MULE\_SERVER\_PORT=8081

Use your private token



JDE Atina Microserver Sections:

#

# ====================================

# JDE MICROSERVER SERVER

# ====================================

JDE\_MICROSERVER\_IP=172.29.0.3

JDE\_MICROSERVER\_PORT=8085

JDE\_MICROSERVER\_CODE=demo

#

JDE\_MICROSERVER\_JDE\_LIB\_WRAPPED=1.0.0

JDE\_MICROSERVER\_STD\_WEB\_SERVICE=1.0.0

#

JDE\_MICROSERVER\_SECRET\_KEY=123456789012345678901234567890123456789012345678901234567890

JDE\_MICROSERVER\_TOKEN\_EXPIRATION=300000

Use demo as Microserver code

Enter a valid secret key. More than 40 characters.

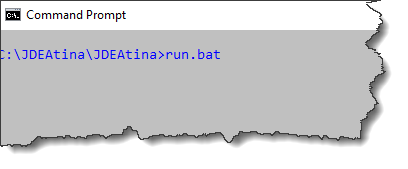
# CREATE JDE BUNDLE

# UPDATE INI FILES

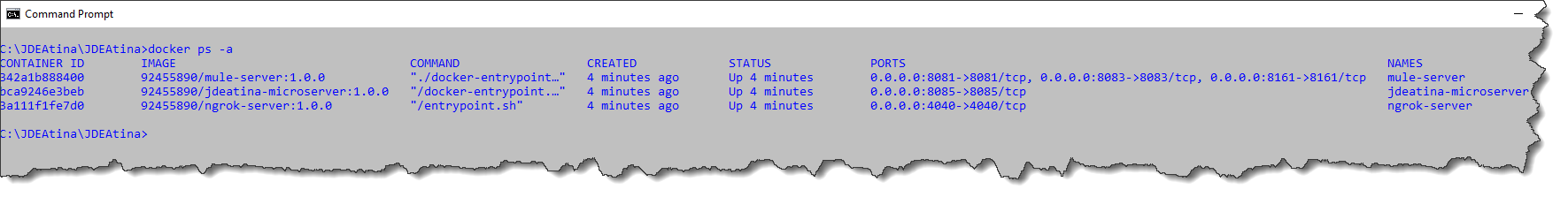
# Create and Start Containers

Execute:

run.bat



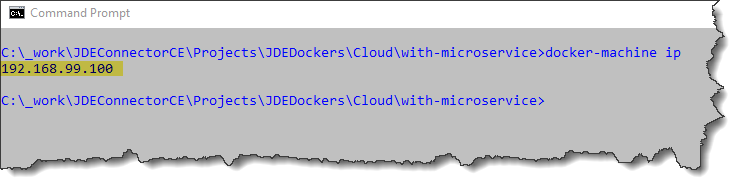
Check containers STATUS



# GET DOCKER MACHINE IP

Execute the following command:

docker-machine ip



It will be the docker IP from host container.

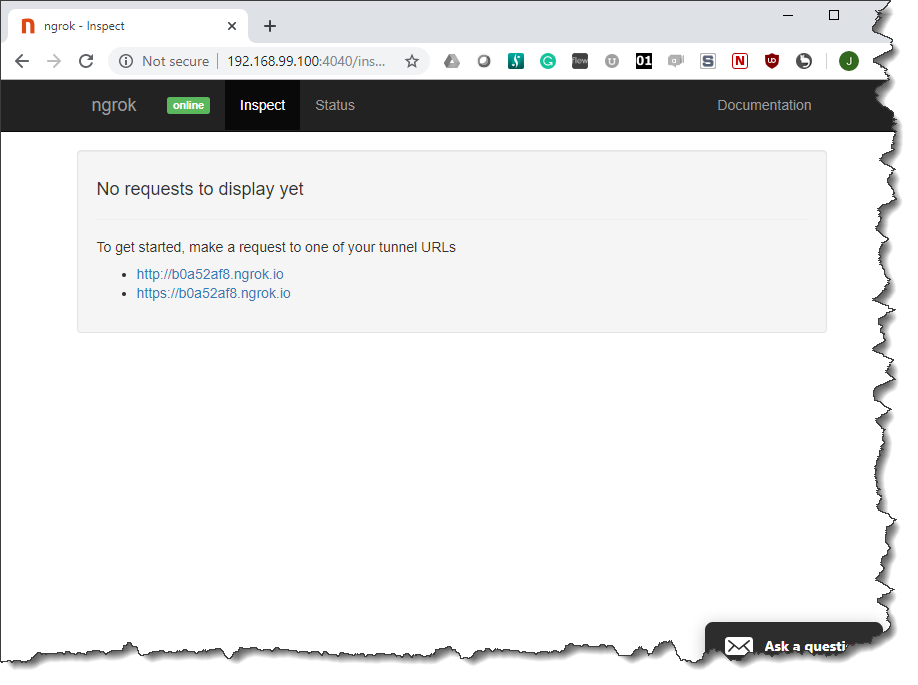
# TESTING NGROK SERVER

Enter in local site: <http://docker-machine-ip:4040/>

Replace **docker-machine-ip** with docker-machine IP returned by the command:

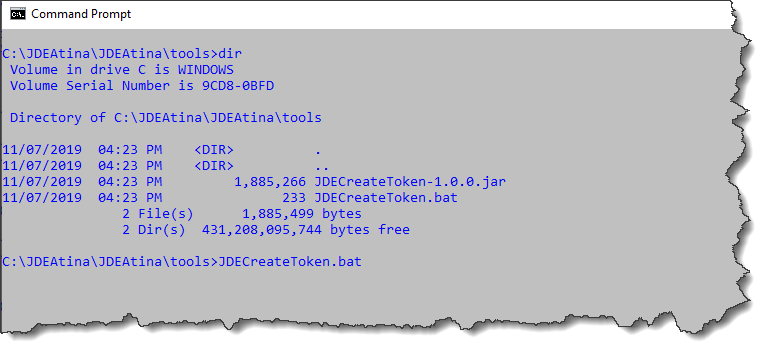
docker-machine ip

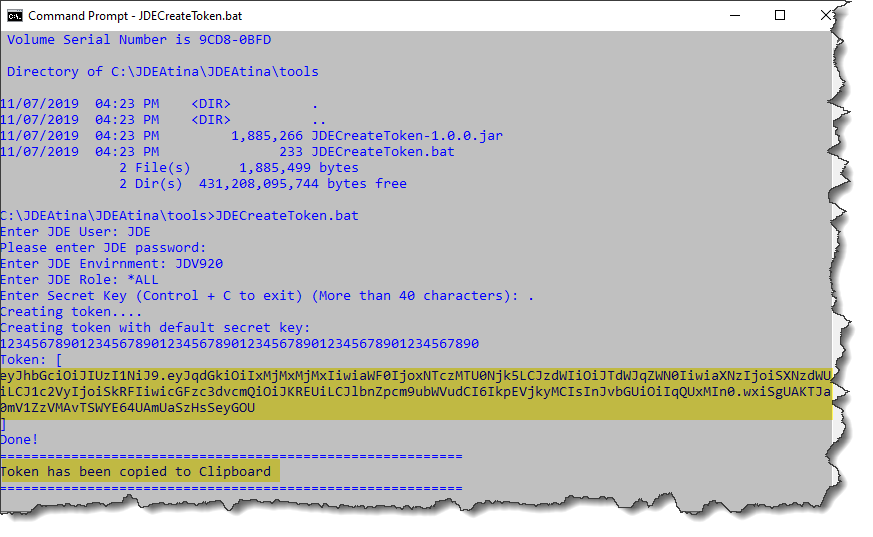
Example:



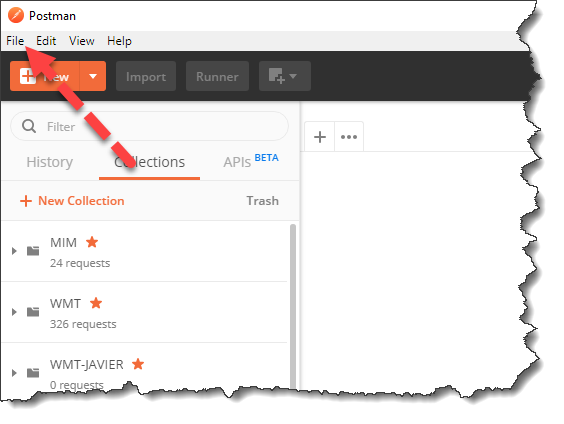
# Create JDE ATINA TOKEN

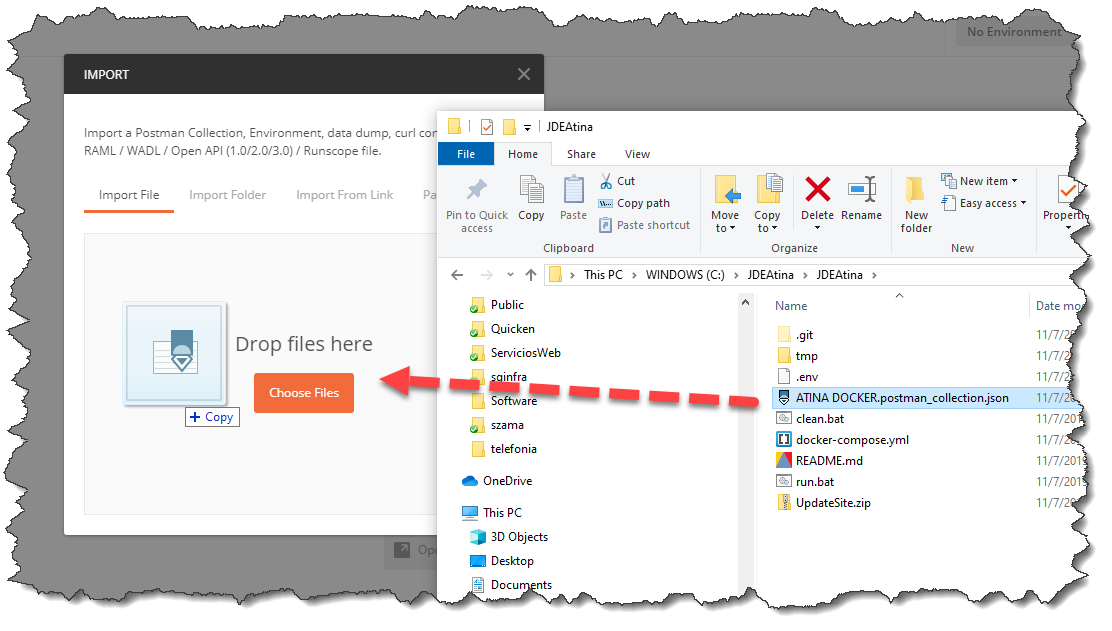
Execute JDECreateToken under tools folder.



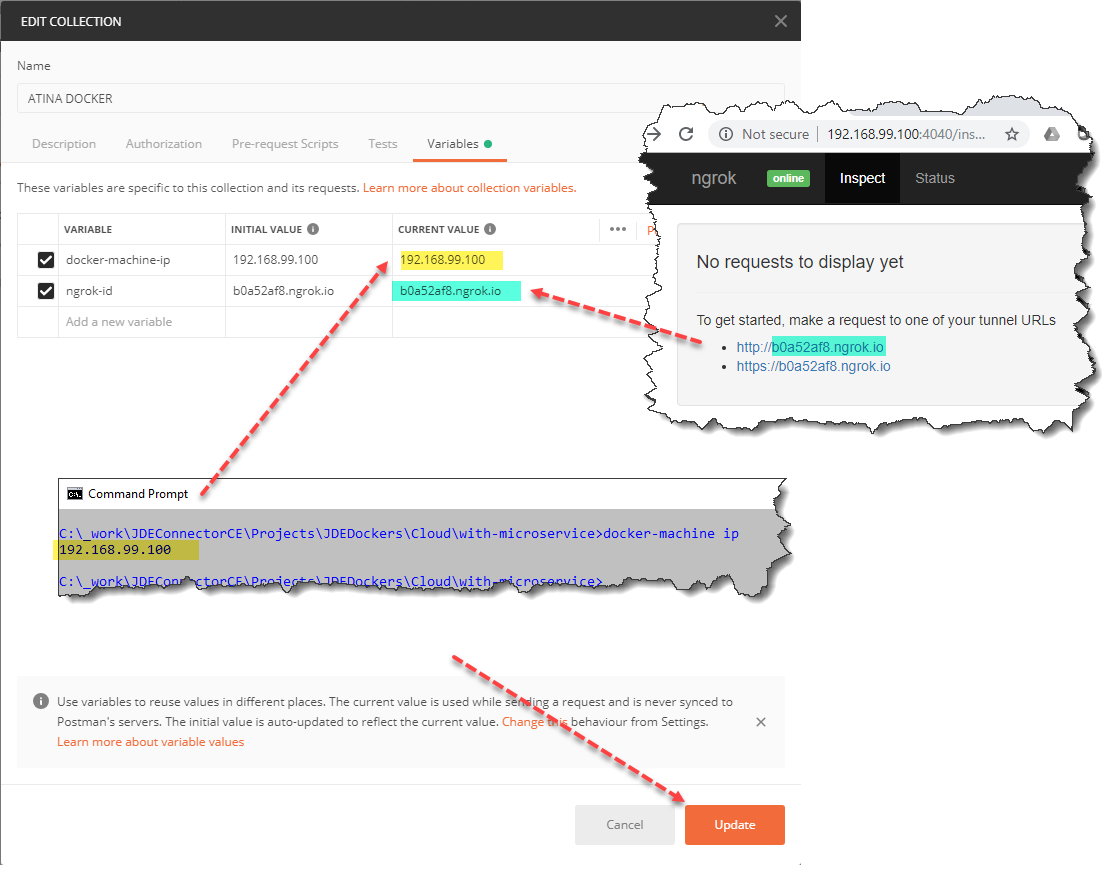


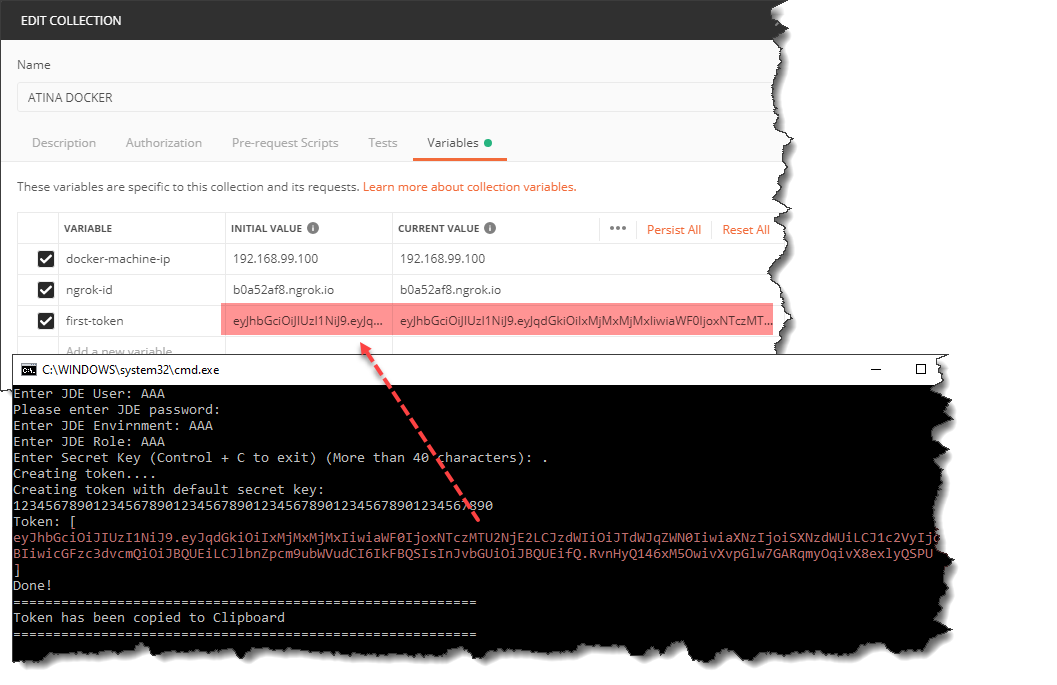
# IMPORT POSTMAN COLLECTION





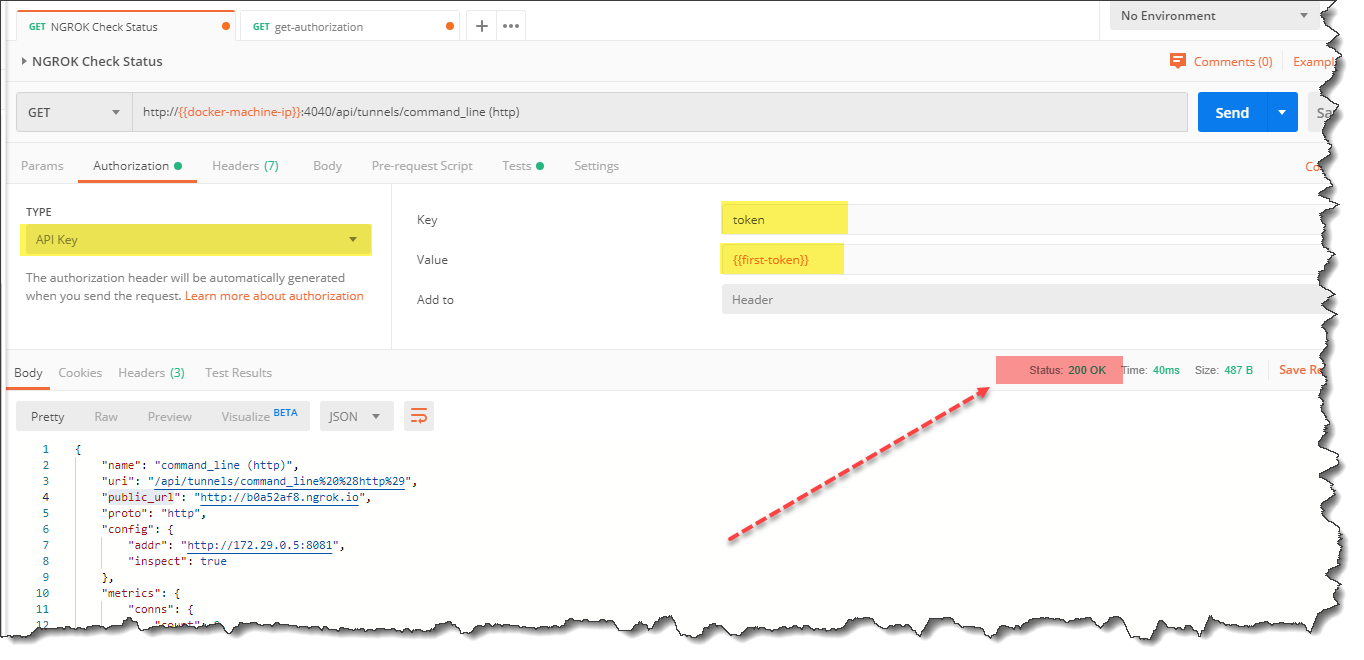
Edit Collection and update variables:





# TESTING NGROK SERVER

Open the following request:



Be sure that http response is 200

# TESTING JDE MICRO SERVER

Open the following request:

