20170523-2

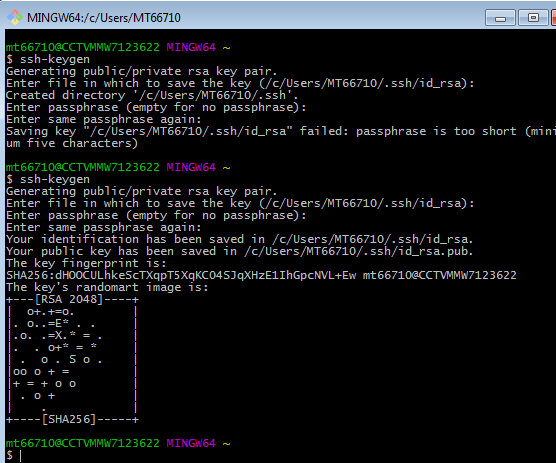
Requested PC Admin Access.

Failed to install Java 8 JDK, PC Admin Access needed.

Failed to install MongoDb. PC Admin Access needed.

Git installed. Git download from <http://sd-fbf2-5314.nam.nsroot.net:19000/Git-2.12.0-64-bit.exe>

Generated SSH key from Git Bash:



$ ssh-keygen

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/MT66710/.ssh/id\_rsa):

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/MT66710/.ssh/id\_rsa.

Your public key has been saved in /c/Users/MT66710/.ssh/id\_rsa.pub.

The key fingerprint is:

SHA256:dHOOCULhkeScTXqpT5XqKC04SJqXHzE1IhGpcNVL+Ew mt66710@CCTVMMW7123622

The key's randomart image is:

+---[RSA 2048]----+

| o+.+=o. |

|. o..=E\* . . |

|.o. .=X.\* = . |

|. . o+\* = \* |

| . o . S o . |

|oo o + = |

|+ = + o o |

| . o + |

| . |

+----[SHA256]-----+

mt66710@CCTVMMW7123622 MINGW64 ~

Waiting for Bitbucket access to copy the public key.

<https://ptsw.nam.nsroot.net/PMTOOLS/pts-w/trs>

passphrase: tanyuan6201

20170601-4

**01-Jun-2017 09:28 UTC - KATARZYNA SWIDOWICZ**Comments

Dear Martin,

Your ID has been Cceated at application level. Please note you will have to subscribe to one of below AD (NAM) groups :

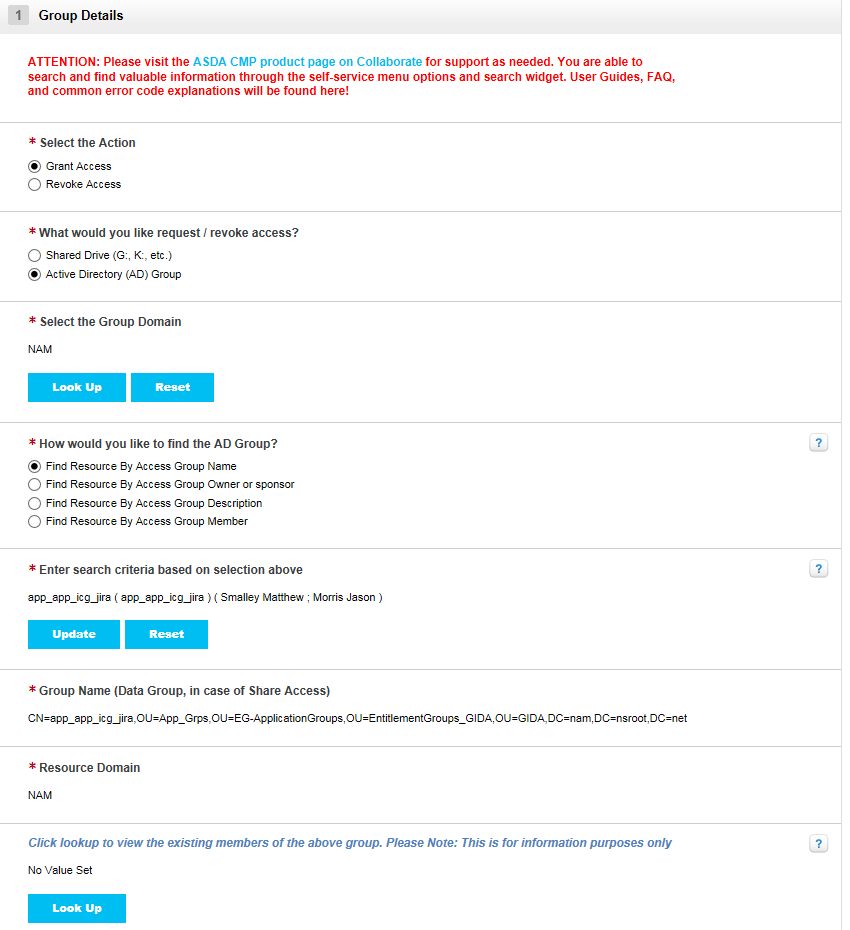
Bitbucket app\_app\_icg\_bb

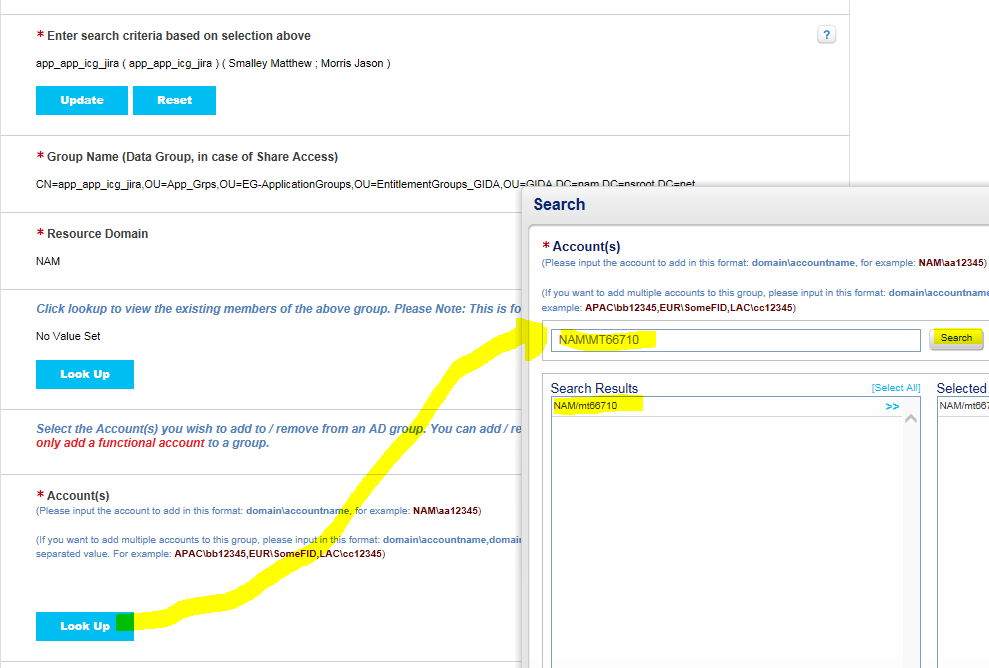
JIRA app\_app\_icg\_jira

Please, raise a CMP order to be added to AD groups, using the link below:

<https://cmp.nj.ssmb.com/marketplace/control/product/~productId=48747_88128_GLOBAL?SEARCH_STRING=ad%20management>

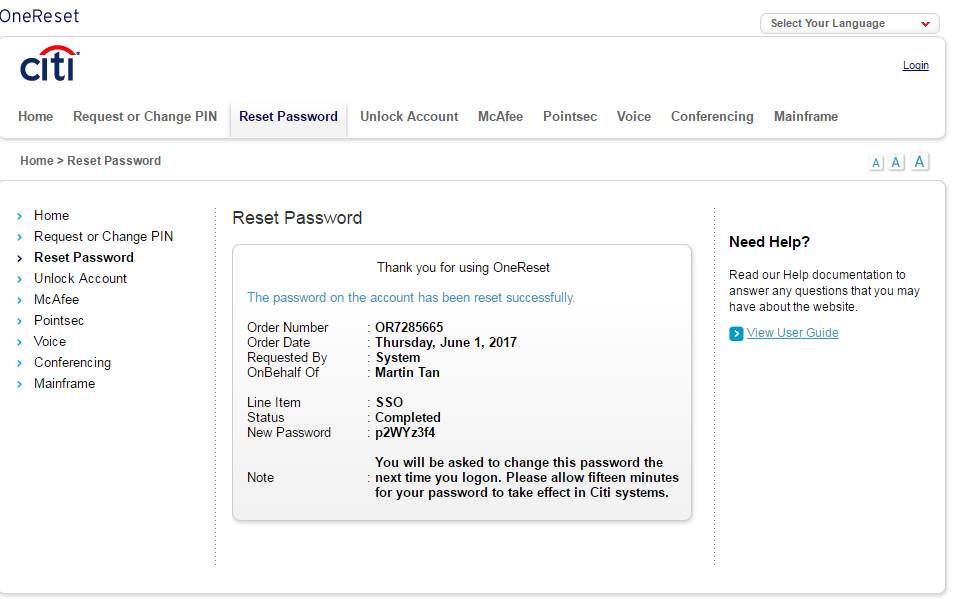
Best regards





One Reset:

The SSO password is reset to: m\*\*n5\*\*5



20170602-5

Next Monday:

It is all due to SSO issue

otherwise you would have access earlier

So for monday:

1. Accounts reporting

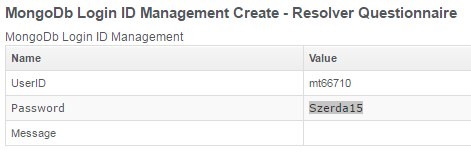
2. training

3. Continue Development

20170606-2

MongoDB3.2.8 Installation

MongoDB connection:

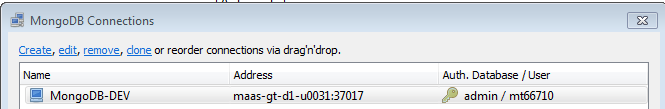


UserID: mt66710

Password: Szerda15

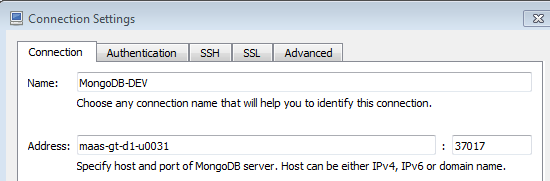
Name: MongoDB-DEV

Address: maas-gt-d1-u0031: 37017



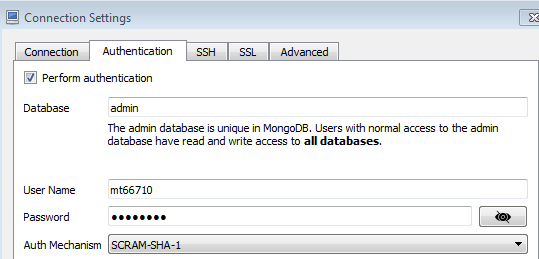
Click edit:

Collection:

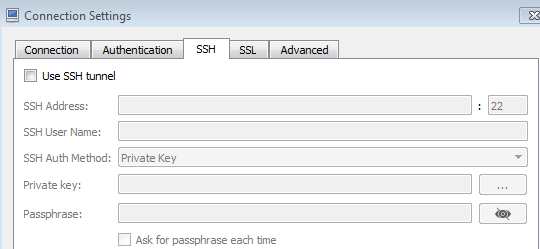


Authentication:

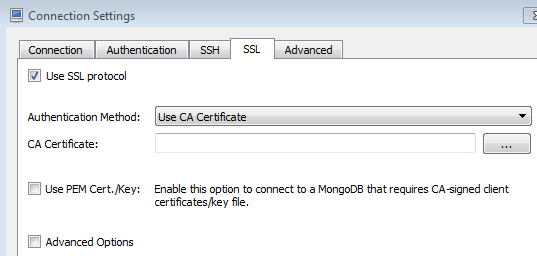
User Name: mt66710, Password: , Auth Mechanism: SCRAM-SHA-1



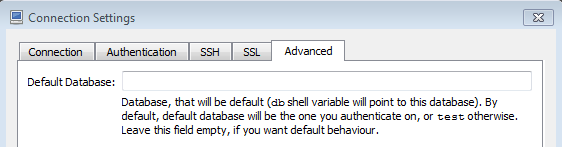
SSH:



SSL:



Advanced:



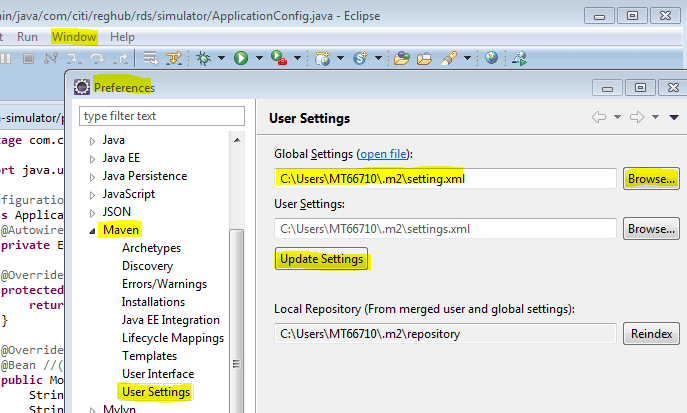
20170608-4

Maven for Eclipse issue:

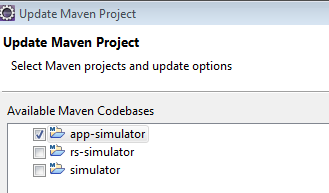
Project build error: Non-resolvable parent POM for com.citi.reghub.rds:rds-data-simulator:0.1.0: Failure to transfer org.springframework.boot:spring-boot-starter-parent:pom:1.5.3.RELEASE from <https://repo.maven.apache.org/maven2> was cached in the local repository, resolution will not be reattempted until the update interval of central has elapsed or updates are forced. Original error: Could not transfer artifact org.springframework.boot:spring-boot-starter-parent:pom:1.5.3.RELEASE from/to central (<https://repo.maven.apache.org/maven2>): repo.maven.apache.org and 'parent.relativePath' points at wrong local POM

Solution:

Eclipse 🡪 Window 🡪 Preference 🡪Maven 🡪 User Settings 🡪 set the Global Settings the same as the User Settings, to the setting.xml of the local Maven repository.



Then right click on the project 🡪 Maven 🡪Update Project …



Click OK.

Pull request

After a feature branch is done, make a pull request for review:

I make a Pull request

Michael wil get notification

Michae iwll review the code and will either reject or aprove

Michael may reject with comments

I make code changes, commit, push and make a pull request again.

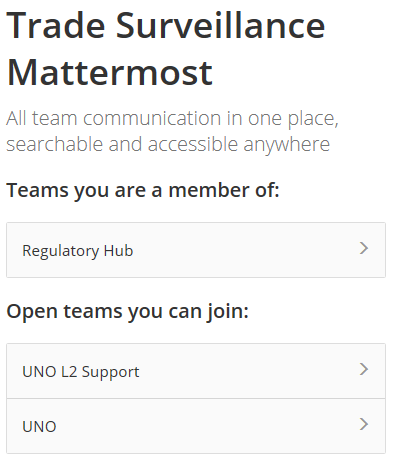
20170609-5

Trade Surveillance Mattermost Registration: <http://sd-28d4-dddb:8065/select_team>

Email: [martin.tan@iuo.citi.com](mailto:martin.tan@iuo.citi.com)

Username: martintan

Password: y\*\*n6201



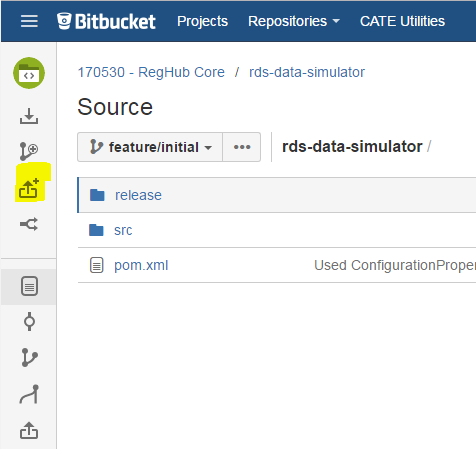
20170615-4

Git flow:

1. Git add
2. Git status
3. Git commit –m “comments …”
4. Git commit push

On Bitbucket: <https://cedt-icg-bitbucket.nam.nsroot.net/bitbucket/projects/REGCORE/repos/rds-data-simulator/browse>

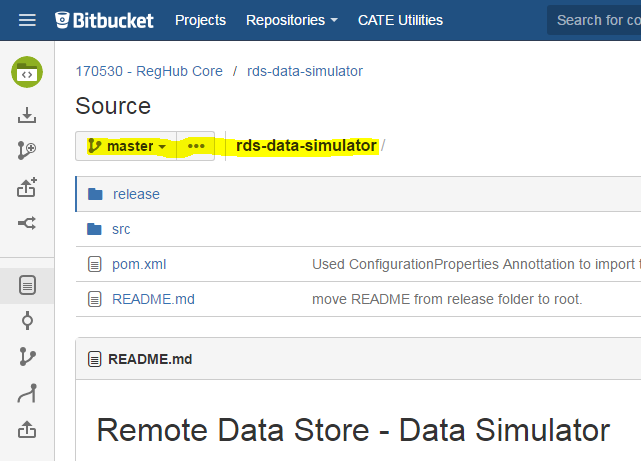
Click ‘Create pull request’

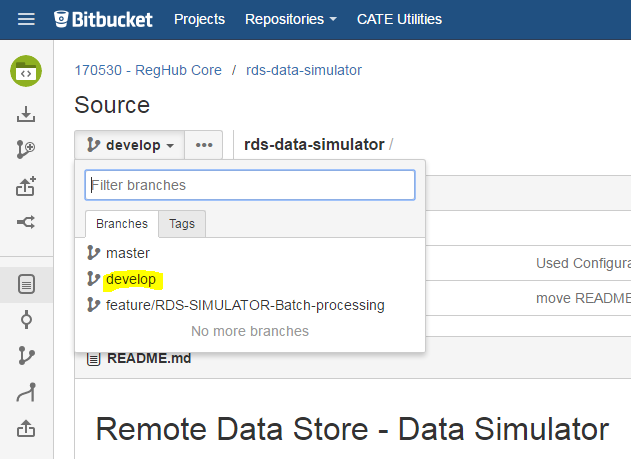


20170619-1

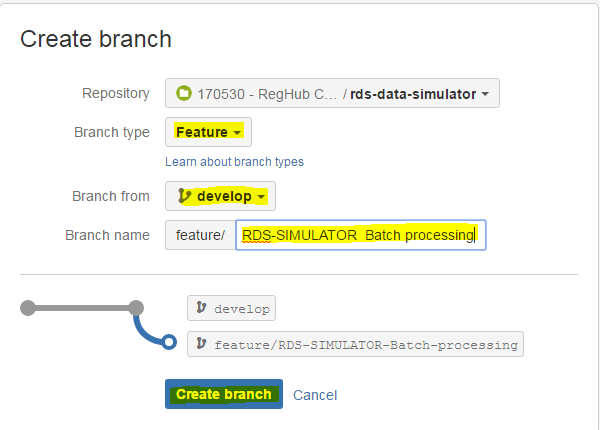
Create a feature branch from a develop branch:

1. Go to: <https://cedt-icg-bitbucket.nam.nsroot.net/bitbucket/projects/REGCORE/repos/rds-data-simulator/browse>
2. Change the Source from master to develop

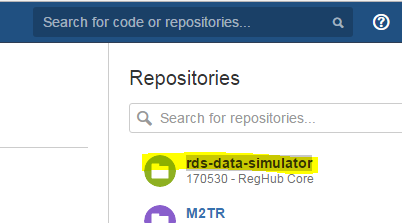




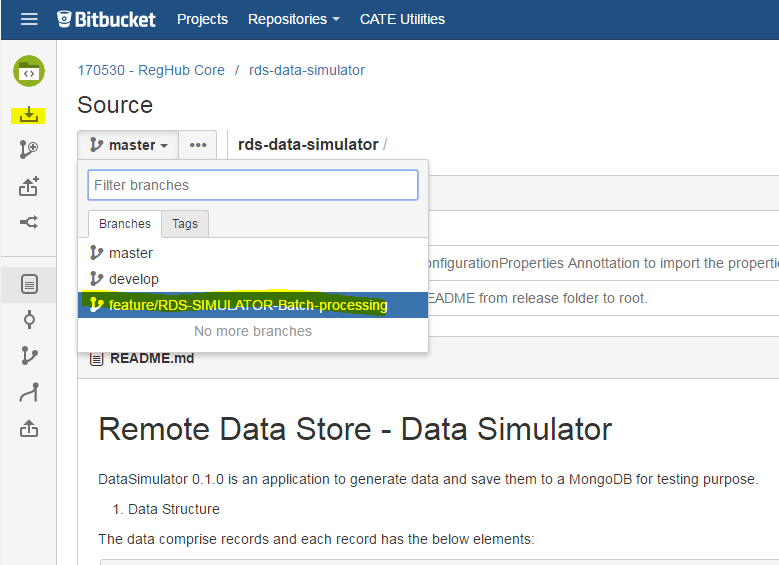
1. Create a feature branch by clicking the Create branch icon or select ‘Create branch from here’ from the dropdown:



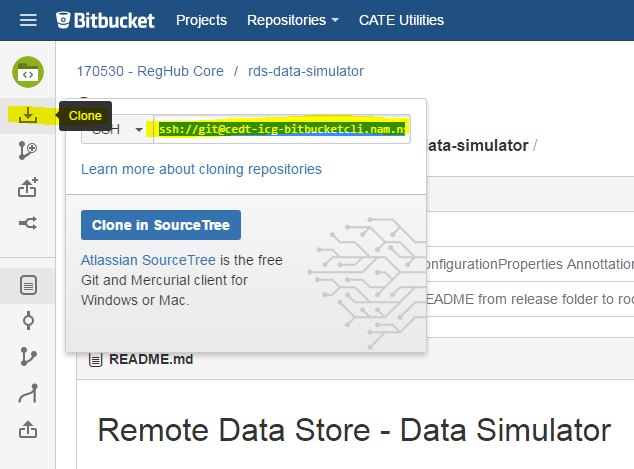
1. Go to: <https://cedt-icg-bitbucket.nam.nsroot.net/bitbucket/dashboard>, on the right side of the page, select the ticket ‘**[rds-data-simulator](https://cedt-icg-bitbucket.nam.nsroot.net/bitbucket/projects/REGCORE/repos/rds-data-simulator/browse" \o "rds-data-simulator)**’ from the Repositories.



1. Select feature/RDS-SIMULATOR-Batch-processing



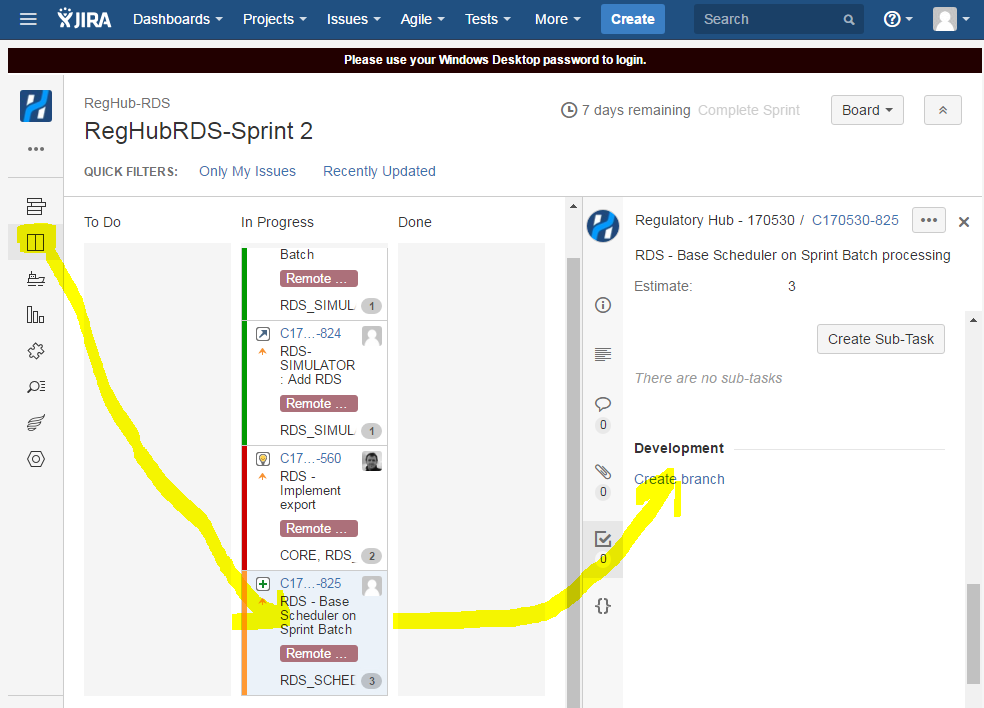
1. Click Clone and copy the URI from the SSH



20170620-2

Create a feature from develop:

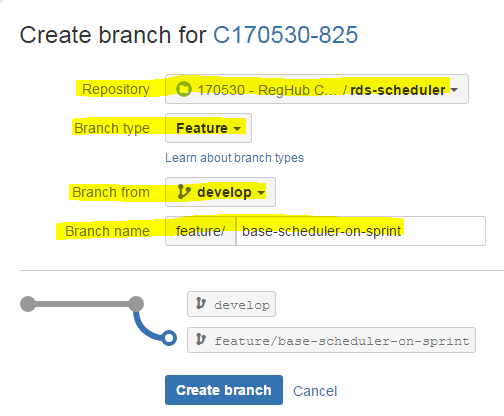
<https://cedt-icg-jira.nam.nsroot.net/jira/secure/RapidBoard.jspa?rapidView=1899&view=detail&selectedIssue=C170530-825>



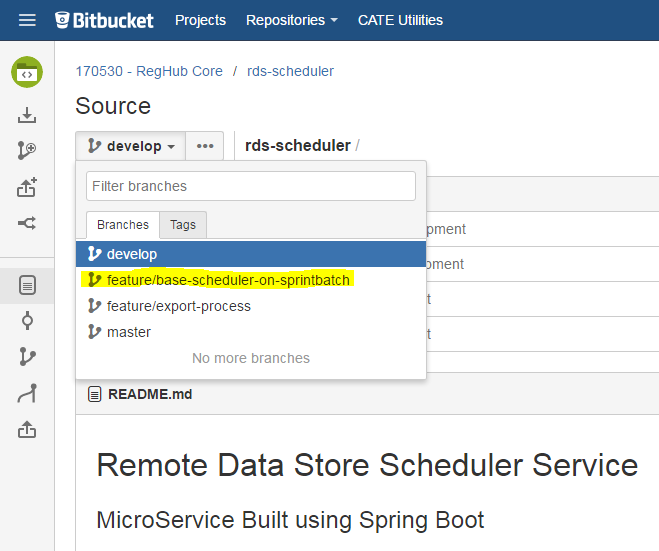
Go to the JIRA page, on the right column, click ‘Create branch’, we come to the page below:

* Repository: it should already exist and searchable.
* Branch type: select from the dropdown.
* Branch from: select develop, not master
* Branch name: give a meaningful name.

Click the ‘Create branch’ button to create the branch.



Go to the Bitbucket, we can see the new feature is in the list:



20170706-4

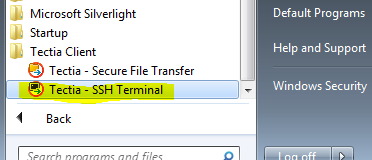
Hadoop Cluster

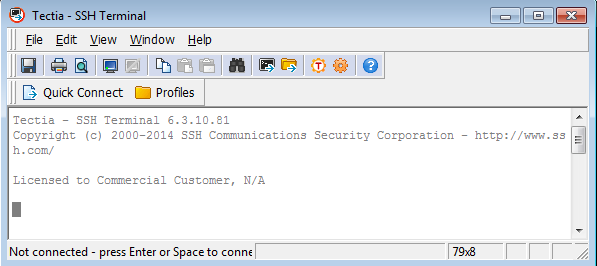
Username: mt66710

Password: m\*\*n5\*\*5

dsnyr003d04i1d.nam.nsroot.net

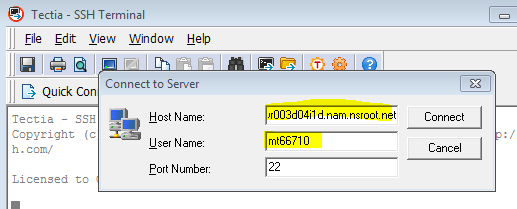
Start Tectia SSH terminal:



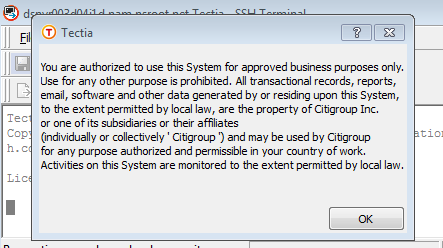


Press Enter:

Found a host from the list in Excel file ‘Hadoop Accessing information.xlsx’ and copy it to the Host Name (e.g. dsnyr003d04i1d.nam.nsroot.net) and type in the username:



Click Connect and OK on the popup box.

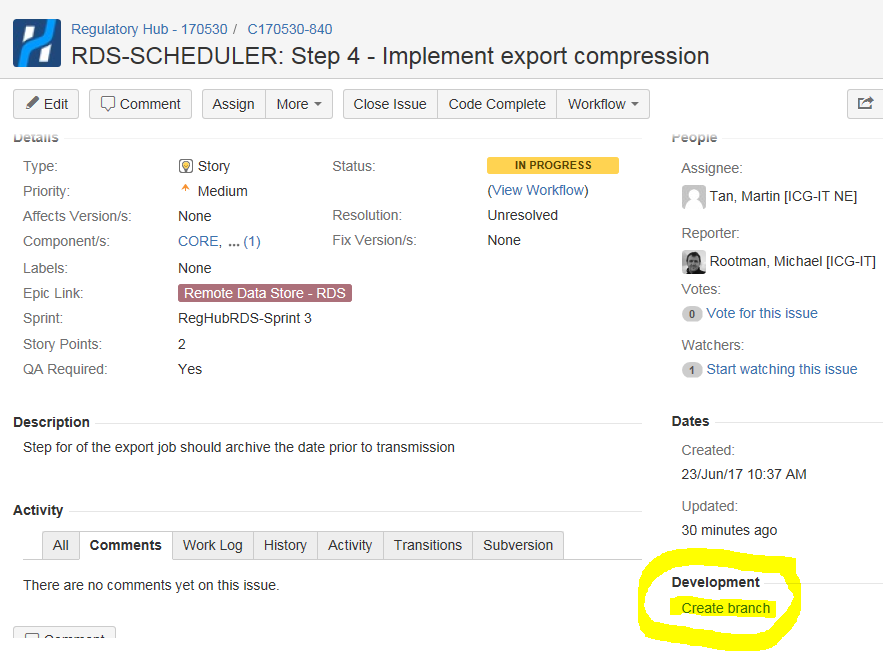


Type in password: m\*\*n5\*\*5

20170710-1

Create a feature branch ‘rds-scheduler-compression’:

1. Go to <https://cedt-icg-jira.nam.nsroot.net/jira/browse/C170530-840>, and click Create branch at the lower right corner.



1. In the Branch from dropdown, select ‘develop’ and type ‘rds-scheduler-compression’ in Branch name.

