GTM ANT folder.

<http://ts1.merck.com/com/data_excellence_analytics/Community%20Documents/Forms/AllItems.aspx?RootFolder=%2Fcom%2Fdata%5Fexcellence%5Fanalytics%2FCommunity%20Documents%2FAnalytics%20Network%20Teams%20%28ANTS%29%20Folders%2FGo%2Dto%2DMarket%20ANT>

GTM status doc:

<http://ts1.merck.com/com/data_excellence_analytics/Community%20Documents/Analytics%20Network%20Teams%20(ANTS)%20Folders/Go-to-Market%20ANT/GTM%20Book%20of%20Business.xlsx>

GTM Community – ANT folder:

[http://ts1.merck.com/com/data\_excellence\_analytics/Community Documents/Forms/DispForm.aspx?ID=445](http://ts1.merck.com/com/data_excellence_analytics/Community%20Documents/Forms/DispForm.aspx?ID=445)

GTM Project Status Update:

<http://ts1.merck.com/com/data_excellence_analytics/Community%20Documents/Analytics%20Network%20Teams%20(ANTS)%20Folders/Go-to-Market%20ANT/GTM%20Project%20Deck.pptx>

IBM Watson Trial:

Userid: full merck email id

Pwd: Merck123

?? Link: <https://watson.analytics.ibmcloud.com/>

IT Analytics Blogs

<http://ts1.merck.com/com/data_excellence_analytics/Blog/Lists/Posts/AllPosts.aspx>

Blog Posting: <http://ts1.merck.com/com/data_excellence_analytics/Blog/default.aspx>

Merck Retirement Center [click here](http://cl.exct.net/?qs=ebcd7c3382dd60e117cdabeb64ac57a9514b3821e475cd3384f988fb03a12ccc) while logged onto a Merck network from a company issued computer by using your Merck ISID and password to log in (also known as Single Sign-On).

Morgan Stanley Stock Plan Connect: [https://www.stockplanconnect.com](http://www.stockplanconnect.com). Username normal, pwd normal (morganstanley).

Retirement calculator account info:

<https://www5.lifeatworkportal.com>

userid: skmurugan1

pwd: special char regex

Link to all Multichannel tool’s portal:

<http://usctapp40170/poaa/>

Link for Multichannel tool

<http://usctapp40170/MultiChannelTool/Login.aspx>

userid = 11111111

password= demo

link for budget optimization (developer version):

<http://usctapd00410/BudgetOptimizationTool/Home.aspx>

Confluence page link (for EICC project documentation):

<https://share.merck.com/pages/viewpage.action?spaceKey=DA&title=Projects>

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

IPAD (connected to Merck):

pwd: M<symbol>rjpmpin

Link for McKesson portal:

<https://mprsonline.mckesson.com/reporting>

user name: [senthil.murugan@merck.com](mailto:senthil.murugan@merck.com)

pwd: Merck#1

Link for IMS Sharefile portal (for FTP)

<https://imshealth.sharefile.com/>

user id: [senthil.murugan@merck.com](mailto:senthil.murugan@merck.com)

pwd: Merck#987

Link for IMS Customer Portal (required for Fast FTP Express service)

IMS Health Customer Portal Homepage: <https://customerportal.imshealth.com>   
User ID: [senthil.murugan@merck.com](mailto:senthil.murugan@merck.com)

pwd: Merck987

Link for IMS Third Party Access (TPA) agreement portal:

<https://imshealth.force.com/imshealthPortal/CommunitiesLanding>

NEW URL (Dec/21/2016): <https://imshealth.force.com/imshealthPortal/CommunitiesLanding>

New URL (Dec/2021): <https://iqvia.force.com/imshealthPortal/VFP_TPA_CustomLandingPage>

New URL (Dec/2022): <https://www.customerservice.iqvia.com/support/login>

userid: [senthil.murugan@guest.imshealth.com](mailto:senthil.murugan@guest.imshealth.com)

or

userid: [senthil.murugan@merck.com](mailto:senthil.murugan@merck.com)

pwd: ImsTPA33

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

NMIP:

<https://mer.ovationv3.com/Login.aspx>

pwd: regex(ovation)

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

TALEO (Merck’s Hiring System):

<http://merck.taleo.net/smartorg/saml20authnrequestservlet.jss?redirectionURI=https://merck.taleo.net/smartorg/smartorg/common/toc.jsf>

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

Relay Health Portal (for downloading excels):

<https://emft.relayhealth.com>

Username: [senthil.murugan@merck.com](mailto:senthil.murugan@merck.com)

Password: Vvp3GkVyE

New RH Portal:

<https://reportingrx.relayhealth.com>

Username: [senthil.murugan@merck.com](mailto:senthil.murugan@merck.com)

Password: Merck#456

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

Application Repository for Software Installations.

<[\\usdata004\xpappconvert\Application](file:///\\usdata004\xpappconvert\Application) Repository\>

<[\\usdata004\xpappconvert\Application](file:///\\usdata004\xpappconvert\Application) Repository\Teradata Tools and Utility-Base\_14.10.17\Source\TTU\_Foundation\Windows>

<[\\usdata004\xpappconvert\Application](file:///\\usdata004\xpappconvert\Application) Repository\SAS 9.3 x32 with Teradata>

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

IIAnalytics (Summit / Consortium):

<http://iianalytics.com/>

user id: [senthil.murugan@merck.com](mailto:senthil.murugan@merck.com)

pwd:iianalytics1

+++++++++++++++++++++++++++++++++++++++++++++++++++

Merck Virtual Training from CorpU

<https://merck.corpu.com>

user email-> merck email. Password: Regex CorpU

+++++++++++++++++++++++++++++++++++++++++++++++++++

Teradata New Account

Name or IP Address or Data Source Name: TDCPRD02

Username: smuruga2

Password (June/14/2018): Welcome@2018

+++++++++++++++++++++++++++++++++++++++++++++++++++

&&&&&&&&&&&&&&&&&&&&

UG Security Pre Registration.

<http://usctapp41449.merck.com/PreRegister.aspx>

&&&&&&&&&&&&&&&&&

+++++++++++++++++++++++++++++++++++++++++++++++++++

Healthverity (data marketplace) portal: <https://marketplace.healthverity.com/>

Username: merck email

Pwd: regex

+++++++++++++++++++++++++++++++++++++++++++++++++++

##################################

ZS FTP for NBE:

FTP Link: <https://ftp2.zsassociates.com>

Username: USER\_NBE

Pwd: **fuoWeL?\*5u;0v/\*2**

##################################

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

AGILE NBE project link to Jira tool: <https://issues.merck.com/secure/Dashboard.jspa?selectPageId=29108>

Link to NBE sharepoint site: <https://collaboration.merck.com/sites/EONBE/default.aspx?e=1%3A7099c6c7532e4502a8cbf6e65122161d>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

===========================================

Data Purchase requests to be submitted to MDSI. Use link: <https://collaboration.merck.com/sites/MDSI_Comm/>

===========================================

Statistical Horizons online course

<https://statisticalhorizons.digitalchalk.com/auth/login>

Userid: merck email id

Pwd Regex with # for statisticalhorizons

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

CIRRUS Production Server Details:

**PROD**

| **Name** | **Details** |
| --- | --- |
| Cluster name | [awsusghhusdwrsp01.chrnixvw29py.us-east-1.redshift.amazonaws.com](http://awsusghhusdwrsp01.chrnixvw29py.us-east-1.redshift.amazonaws.com/) |
| Port | 25881 |
| Database name | awsusghhusdwrsp01 |
| JDBC URL | jdbc:<redshift://awsusghhusdwrsp01.chrnixvw29py.us-east-1.redshift.amazonaws.com:25881/awsusghhusdwrsp01> |

**User Name:** smuruga2

**Password:** Season95

**CCE Access (Patient data):**

CCE Redshift Sandbox Production Database

URL: jdbc:redshift://ghhcce-redshift-cluster-prod01.czcgsneuurdg.us-east-1.redshift.amazonaws.com:5441/prod

Userid: ISID

Password:  +iwr-59c!3Me

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ZS AWS related details for Mkt. Mix tool.

Link to AWS Web Client: [**https://clients.amazonworkspaces.com/webclient#/main**](https://clients.amazonworkspaces.com/webclient)

Registration Key: **SLiad+ZBH36R**

User Name: sMurugan

Password: sPn8uP!$

MFA Code: get from mobile device (after refreshing DUO app)



============================================================

Real World Data Exchange Portal (RWDEx):

<https://chminer.rwdex.merck.com/DAEWebApp/#/landing>



============================================================

Health Verity:

<https://marketplace.healthverity.com/login/>

username: [Senthil.murugan@merck.com](mailto:Senthil.murugan@merck.com)

Pwd: HealtVerity1

============================================================

**NBE Links:**

**SCRUM Daily Meeting Time:  8:30-8:45**

Januvia

Engagement Optimization JIRA Project

NBE Operations Board Link:  <https://issues.merck.com/secure/RapidBoard.jspa?projectKey=EONBE&rapidView=5063>

**Scrum Daily Meeting Time:  8:45-9:00**

Steglatro

NBE Development JIRA Project

NBE SPRINT 2 – No Board Link:  <https://issues.merck.com/secure/RapidBoard.jspa?rapidView=5192&projectKey=NBED&quickFilter=19618>

**Scrum Daily Meeting Time:  9:00-9:15**

G9

NBE DEV G9 JIRA Project

NBE DEV G9 Board Link:  <https://issues.merck.com/secure/RapidBoard.jspa?rapidView=4041&projectKey=NBEDEVG9>

============================================================

MCM Tool for Simulation

<http://usctapp40170/MultiChannelTool/Login.aspx>

WIN#

Pwd is welcome

============================================================

H2O Platform training.

<http://aquarium.h2o.ai/>

password: 5qsqskc5

============================================================

Agile Mkt Mix 2020 Jira Link

<https://issues.merck.com/secure/RapidBoard.jspa?projectKey=USMM2020&rapidView=6092&view=planning.nodetail>

Jira Project Name: US Mkt Mix 2020

Jira Project Key: USMM2020

============================================================

Crossix DIFA tool.

<https://digital.crossix.com/Account/Login>

login: Merck email.

Pwd: Crossix#12

Teams starting request through: <https://euga.avepointonlineservices.com/Request/StartRequest>

============================================================

Kudoboard for group card creation.

<https://www.kudoboard.com>

login: Merck email;

pwd: Kudos1

============================================================

Python Course

Link: <https://www.learningtree.com/mylearningtree/>

Userid: Merck email

Password PythonCourse1

============================================================

Merck Streamline – New SAP systems (ARIBA) training materials

<https://collaboration.merck.com/sites/streamline/>

ARIBA user id: smuruga2 pwd: SAPAriba#2023 (created Oct/27/2023)

[Ariba Spend Management](https://s1.ariba.com/Buyer/Main/aw?awh=r&awssk=OTlym0hRwxqsjWfu&realm=merckcomet&dard=1#b0)

============================================================

-----------------------------  
Wiz Platform

Analytical Wizards Inc.

<https://us.merck.wiz.analyticalwizards.com/accounts/login/>

Username: merck email

Password: Wiz#2021  
-----------------------------

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

Citi corporate card

<https://home.cards.citidirect.com/CommercialCard/login>

Username: usual

Password:regex, Caps & 2 digit, no special characters

================================================

UPenn Digital Marketing Bootcamp

**BootCampSpot:** [www.bootcampspot.com](https://bootcampspot.com)   
**Username:** [senthil.murugan@merck.com](mailto:senthil.murugan@merck.com)  
**Password:** regex caps with #

================================================

IQVIA Customer Portal

Link: <https://www.customerportal.iqvia.com/sites/portal>

Login: Merck Email

PWD: MRK#2022

================================================

Oreilly Login

Login: Yahoo Email

PWD: Regex no hash

================================================

Amazon SageMaker:



In browser type myapps.microsoft.com, then search for “dmp-poc”. Then choose or search for SageMaker to go to SageMaker environment. Another alternative is to choose “mmc-did-hhdnacenter-\*\*” and then proceed to SageMaker application by first clicking through hhdnacentrDatalakeDataScientist option

================================================

Dataiku training:

<https://academy.dataiku.com/page/merck-training-portal>

User: merck email

Pwd: regex with #

================================================

Lucid Chart

Link: <https://lucid.app/documents#/documents?folder_id=recent>

Userid: Merck email

Pwd regex

================================================

GitHub – yahoo account to study it using Head First book

Github.com

<https://github.com/senthilkmurugan/working-with-remotes>

User: senthilkmurugan

Pwd: regex

Access Token: ghp\_jkqXCHBNoGQRdpy4H2VsEF4H46xayl1lbPMS

================================================