Contents

[Fat Face Terms 1](#_Toc505067346)

[AWS fat face design docs 2](#_Toc505067347)

[Jenkins links and details 2](#_Toc505067348)

[Peter hunt Templates 2](#_Toc505067349)

[Maytech SFTP Details 3](#_Toc505067350)

[Fat Face SFTP login details (FileZilla etc) 3](#_Toc505067351)

[IT document library links 3](#_Toc505067352)

[Mulesoft Anypoint link 3](#_Toc505067353)

[AWS / RDS Details 3](#_Toc505067354)

[My PC Local Anypoint Studio Default Workspace 3](#_Toc505067355)

[Maven 4](#_Toc505067356)

[SQL Server Management Studio download 4](#_Toc505067357)

[Fat face Shared applications for installation 4](#_Toc505067358)

[Set JAVA\_HOME, CLASSPATH on Windows 10 4](#_Toc505067359)

[Path to legacy system docs 4](#_Toc505067360)

[Mulesoft logs location 4](#_Toc505067361)

[Core HR Log in details 4](#_Toc505067362)

[Path to Dev docs 4](#_Toc505067363)

[The hub 4](#_Toc505067364)

[Timesheet location 4](#_Toc505067365)

[Personal Anypoint account setup for training C:\Users\leslie.black\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Mulesoft.png 4](#_Toc505067366)

[Link to training dashboard 5](#_Toc505067367)

[SAML (security xml) link 5](#_Toc505067368)

[FatFace Confluence - links 5](#_Toc505067369)

[GitHub Links Currently setup to clone integration hub repository 5](#_Toc505067370)

[Support process for Mulesoft / Anypoint platform alerts. 5](#_Toc505067371)

[My Test Jenkins Server 5](#_Toc505067372)

[Postman Links 6](#_Toc505067373)

[My Domain and user name. 6](#_Toc505067374)

[My Agreed Objectives 6](#_Toc505067375)

## Fat Face Terms

|  |  |
| --- | --- |
| APTOS | Point of sale tills etc…. |
| EPOS | Electronic point of sale |
| SFDC | Sales Force Dot Com |
| ARM | Anypoint Runtime Manager |
| IDP | Identity management provider |
| LDAP | Lightweight directory access protocol |
| SAML | Security Assertion Markup Language |
| ADFS | Active Directory Federation Services - Single Sign on |
| AMAZON SQS | Amazon Simple Queue Service |
| SVN | Apache Subversion – software versioning |
| SonarQube | Code analysis based on defined rules. |
| Amazon SQS | Amazon Simple Queue Service |
| SKU | Stock keeping Unit – at FF it is like a barcode. |
| POS | Point of sale |
| UPC | Universal Product Code, Not like SKU because it is the same in every retailer. |
| VERSATA | CIMS |
| PROLOGIC | CIMS |
| EC2 | Amazon Elastic Compute Cloud |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

*Be in a position to contribute to the eCommerce Release 2 development in January 2018.*

*Be ready to contribute to the planning and delivery of Integration Hub Phase 2, if approved.*

## AWS fat face design docs

\\fatface.hq\fatface\IT\Dept\Document Library\5 Solution Designs\Amazon Web Services

## Jenkins links and details

* Master: <http://cimaster01.aws.fatface.org:8080/login?from=%2Fview%2FMuleSoft%2520APIs%2F>
* Slave: <http://ciworker01.aws.fatface.org:8080/login?from=%2Fview%2FMuleSoft%2520APIs%2F>

Username: leslie.black

Passwword : Mig19farmer

Peter hunt Templates

[\\fatface.hq\fatface\IT\Dept\Document Library\0 Reference\Templates](file:///\\fatface.hq\fatface\IT\Dept\Document%20Library\0%20Reference\Templates)

## Maytech SFTP Details

<https://www.maytech.net/>

FTP-Stream Login (top of page)

Username: [helpdesk@fatface.com](mailto:helpdesk@fatface.com)

Password: 19Fat\_Face88!

Click FTP-Stream (top of page)

Accounts: Lists all user accounts on the service.

Logs and Reports: Used for reporting, troubleshooting and analysis.

## Fat Face SFTP login details (FileZilla etc)

sftp.host : ftp.fatface.com

sftp.user : mulesoft-prod

sftp.password : 7G0hfzEjtiWJalTWMxCC

port: 22

## IT document library links

\\fatface.hq\fatface\IT\Dept\Document Library\6 Designs

[\\fatface.hq\fatface\IT\Dept\Mulesoft](file:///\\fatface.hq\fatface\IT\Dept\Mulesoft)

## Mulesoft Anypoint link

MuleSoft Cloud Hub access has been configured, to access go to <https://anypoint.mulesoft.com/accounts/login/fatface>

<https://anypoint.mulesoft.com/login/#/signin>

From a corporate device, you should be logged in automatically, from a non-corp. device you will use your email address & network password.

Documentation link is at bottom of page.

## AWS / RDS Details - Mule Databases

Sandbox ( login with db\_owner rights)

• Endpoint: mule-sandbox.cm1i2vsjtzdf.eu-west-1.rds.amazonaws.com,1433

• User: leslie.black

• Password: BgKa1tQ06OiIhGn

Production ( login with db\_owner rights)

• Endpoint: mule-production.cqrprw6rtaub.eu-west-1.rds.amazonaws.com,1433

• User: leslie.black

• Password: LKlJlwVoHWp9P8Y

Sandbox:

User: WWadmin-MuleSand

AES key = jabdlgue34btiu2s ( from support handover doc)

pwd = ![PX91DJD02zpJ0MJ3jLRKUw==] decrypted = 4k1m4N1G1p1IaQ6

Production:

User : WWadmin-MuleProd

AES key = jICm13MRF5IspiPe ( from support handover doc)

pwd = ![r6KAK6ZTbrr0hzQelsG8af4HTWiInKYoBUvqXIJ9Mlo=] decrypted = 37Ji00992T6B6uYwDGqp5

Reporting Db

Endpoint: DBPROD001.fatface.hq:1433;databaseName=Demandware;

User : MSIHub

Database: Demandware

pwd = ![qMl2C9tASs0msZ1wJaHMMQ==] decrypted = mulesoft

My PC Local Anypoint Studio Default Workspace  
C:\Users\leslie.black\AnypointStudio\workspace

## Maven

Was installed here because extracted filenames too long windows complained.

My Maven settings.xml location:

C:\Maven\apache-maven-3.5.2-bin\apache-maven-3.5.2\conf

## SQL Server Management Studio download

<https://docs.microsoft.com/en-us/sql/ssms/download-sql-server-management-studio-ssms>

## Fat face Shared applications for installation

[\\fatface.hq\itadmin\Applications](file:///\\fatface.hq\itadmin\Applications)

## Set JAVA\_HOME, CLASSPATH on Windows 10

<http://programmingloops.com/set-java-path-n-classpath-in-win-10/>  
NB: Set as System variables NOT user

## Path to legacy system docs

[\\fatface.hq\fatface\Program Management\2.PRESENT\FFIT0040 IT Integration Hub\1. Project\1.3](file:///\\fatface.hq\fatface\Program%20Management\2.PRESENT\FFIT0040%20IT%20Integration%20Hub\1.%20Project\1.3) Design\Context Diagrams

## Mulesoft logs location

All Mulesoft / Cloud Hub logs should be maintained on the SFTP server at /FatFace/sftp/MuleSoftIntegration/<environment>/logs/

## Core HR Log in details

Please find your Core HR Log in details below. Core HR is our payroll and personal software, you can use this to book holiday, submit expenses, check payslips etc.

<https://my.corehr.com/pls/coreportal_fatp>

Username: 32102

Password: SU27Flanker (Case sensitive)

## Path to Dev docs

[\\fatface.hq\fatface\IT\Dept\DevTeam](file:///\\fatface.hq\fatface\IT\Dept\DevTeam)

## The hub

<http://thehub/>

## Timesheet location

[\\fatface.hq\fatface\IT\Dept\Timesheets](file:///\\fatface.hq\fatface\IT\Dept\Timesheets)

Use BAU (business as usual) 7.5 for each day’s hrs 37.5 wk. Tot

## Personal Anypoint account setup for training C:\Users\leslie.black\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Mulesoft.png

<https://anypoint.mulesoft.com/login/#/signin>

Email: leslie.black@fatface.com

Username : LeslieBlack  
password: Mig19farmer

## Link to training dashboard

<https://training.mulesoft.com/user/learning/enrollments>

User: [leslie.black@fatface.com](mailto:leslie.black@fatface.com)

Pwd: Mig19farmer

SAML (security xml) link  
<http://saml.xml.org/about-saml>

## FatFace Confluence - links

<https://fatface.atlassian.net/wiki/spaces/IHUB/pages>

<https://fatface.atlassian.net/secure/Dashboard.jspa>

URL for tickets in Jira just change ticket name  
<https://fatface.atlassian.net/browse/IHUB-1005>

## GitHub Links Currently setup to clone integration hub repository

https://github.com/

Private Account: LeslieBlack

Pwd: Mig19farmer

Email: leslie.black@fatface.com

## Support process for Mulesoft / Anypoint platform alerts.

[no-reply@mulesoft.com](mailto:no-reply@mulesoft.com) Email Alerts.  
From 08:00 - 17:00 ‘Offshore’ support staff will investigate / triage by manually running SQL queries against the Audit\_t table in the AWS RDS. Using the message ID, request ID the time They will then provide an analysis and a ticket will be raised in JIRA. All in going and outgoing requests are archived for Audit in this table. Offshore will eventually be able to determine priority;

eg. P1 for next day delivery order (customer impact) or higher for 5 day delivery etc..

## My Test Jenkins Server

Start in console on port 8081 : java -jar jenkins.war --httpPort=8080

Url http://localhost:8081

Example. Email message. See Anypoint platform >   
  
*See Anypoint platform > Management Center > Runtime Manager > Alerts*

Hello,

You are receiving this alert because:

The application ${resource} has a new ${priority} notification:

${message}

You are receiving this alert because:  
  
The application s-dw-data-int has a new Critical notification:  
Exception Occurred with Error Code :500 and Error MessageTransformerMessagingException: Execution of the expression "message.payloadAs(java.lang.String)" failed. (org.mule.api.expression.ExpressionRuntimeException).. The Message ID isccbc2bc0-d530-11e7-8d2e-06a32abef73c and the Request ID is fdf752dc-3e1d-472c-b9af-c4986c81a58b

## Postman Links

<https://www.getpostman.com/docs/postman/sending_api_requests/requests>

<https://support.brightcove.com/use-postman-api-requests>

Email [leslie.black@fatface.com](mailto:leslie.black@fatface.com)

Username leslie.Black

Pwd: Mig19farmer

## My Domain and user name.

FFDOMAIN\leslie.black

## My Agreed Objectives

*Be in a position to contribute to the eCommerce Release 2 development in January 2018.*

*Be ready to contribute to the planning and delivery of Integration Hub Phase 2, if approved.*

**Learning FatFace**

Learn FatFace from a technical, data, process and integration-specific perspective. Understand how we currently move data (Mulesoft and Legacy SQL), the benefits and limitations of each approach, the potential improvements we could make and how all of this fits into a roadmap for continued improvement.

Be in a position to contribute to the eCommerce Release 2 development in January 2018.

Be ready to contribute to the planning and delivery of Integration Hub Phase 2, if approved.

**Integration Visibility & Reporting**

Develop a suite of reporting, monitoring and alerting functions, to improve visibility of data integration via Mulesoft. Use this data for technical support (e.g. proactive alerting, error logging,

troubleshooting) and for commercial benefit (e.g. corporate KPI's). Make the data visible to the right audience, in a format that drives meaningful action.

**Development Processes for Integration**

Begin the process of creating a set of standards, guidelines and ways of working, to control the way we develop Integration services in Mulesoft. Working with the IT management team and key partners, such as Wishworks, collate collective opinions and experiences, to create a 'fit for FatFace' document confirming these ways of working.

Topics covered should include release cycles, development standards, monitoring, security, access control and change control.

**Mulesoft Technical Knowledge**

Improve your skills and technical working knowledge of Mulesoft, to allow you to monitor &troubleshoot existing and develop new integration applications. Learn how to control and manage the Mulesoft CloudHub platform and related technologies. Undertake formal training and on-the-job knowledge sharing to support this. Create quality documentation, where applicable, to share knowledge within the team.

Wishworks Contacts

Dev - Shruthi Thalari