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Architecture of HSSS application.

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How was null pointer exception handled in the HSSS projects?

How was null pointer exception handled in the BMM projects?

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**Encryption and Decryption:**

FD (First Direct bank) - Mortgages:

Control is transferred from FD Mortgages web site to HSSS application. In the transfer of control some parameters are passed to the HSSS application. We are asked to decrypt the parameters which will be encrypted by the FD Mortgages web site(Made By PI team (MBP)) as a new change. As on when this change was requested the parameters are being sent in a

Reason for passing encrypted parameters?

If we use post method do we still need to pass encrypted parameters?

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**FD MMR :**

Invoved in requirement gatherings.

KFI PDF Work:

This work involved creating a PDF page based upon an existing web page. Itext jar was used.

Questionnaire:

Calculations:

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**CR 3176 changes: Strap Line Removal changes.**

**CR 3127 and 3197:** Application demise.

**QAS updates:**

**Live issues:**

Out of memory issue.

**Fatca :**

**HSBC and FD Interest rate changes:**

This is related mortgages in UK.

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**Kana Message and FVQ:**

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**Deployment procedure in HSSS:**

MKS is the version control system used. MKS is also used for deployments.

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**BMM:**

**Banking:**