**From:** Rama Pappu [mailto:rama@telavance.com]   
**Sent:** 15 September 2012 23:02  
**To:** 'Sriram Parthasarathy'  
**Subject:** RE: Requirement  
**Importance:** High

Sriram,

As mentioned, Telavance has developed the following point solutions:

1. Advantage AKA
2. Advantage Wei
3. Advantage Country Extract
4. Advantage OFAC Reconciliation

Also attached are the software product descriptions for the above.  We are looking to outsource the maintenance and support of the above solutions. This would involve software enhancements, testing and bug fixing. As mentioned, you will not be responsible for taking the support call from customers.

Please let me know how you want to structure this. I think one .NET developer should be good. Let me know if you need any further information.

Best Regards,

Rama Pappu

**From:** Rama Pappu [mailto:rama@telavance.com]   
**Sent:** 02 December 2012 21:41  
**To:** 'Sriram Parthasarathy'  
**Subject:** MQ Queues Descrption

Sriram,

Please see below the MQ queues description. The same descriptions would apply for file structure. As mentioned, let us have the call at 9.30 AM IST on Monday (12/3).

<config>

<queueManager>QM\_MQ1</queueManager> - Queue Manager Name

<inputQueue>WeiInput</inputQueue> - This is the queue where the messages will be picked up by Wei service. The payment system puts the messages into the system.

<okQueue>WeiOk</okQueue> - this is the queue where the clean messages that did not any OFAC hits will be written to

<confirmQueue>WeiConfirm</confirmQueue> - This is the queue that contain messages that have been confirmed as true OFAC hits in PRIME

<errorQueue>WeiError</errorQueue> - This is the queue where the error messages will be moved to

<ofacInputQueue>PrimeInput</ofacInputQueue> - This is the input queue for Prime to pick up the messages for OFAC Check

<ofacOkQueue>PrimeOk</ofacOkQueue> - This is the queue where clean messages after OFAC check will be moved to

<ofacConfirmQueue>PrimeConfirm</ofacConfirmQueue> - This is the queue where messages with true OFAC hits will be written to..

</config>