

JAVA GAMING PORTING PROJECT - Smart Client Application

JAVA GAMING PORTING EXTENSION on MOBILE DEVICES brief Projects Details:

A. XML Feed & Aggregator related change management:

Scope: The data feed provider and aggregator, the first support project shall be to make appropriate changes in the server side and then go to make appropriate changes in Smart Client application, at least for a single device so that it can be used as a reference modifications. As per the Project plan on acceptance end client based on the Requirement, Design and detailed UAT (User Acceptance Test)

Activities involve in this phase shall be following: -

1. Receiving the data-feed sample file with all event types.
2. Receiving the Aggregator service connectivity requirement.
3. Evaluating the XML file for compatibility with current version of Smart Client application and recommendation.
4. Evaluating the Aggregator related changes required to publish messages from server.
5. Making appropriate changes in Server and Client side.
6. Testing of Smart Client application.
7. Giving the output to Device extension Support team for running the client application with the changes.

B. Motorola and Samsung Device support:

Scope: To provide complete application support to Motorola's, MotoRazor V-3', a very popular Device and limited feature support to identified Motorola and Samsung Devices by beta release of the Smart Client application. After the beta release, evaluate the technical feasibility of enabling the application completely or for limited feature edition as applicable.

A project plan monitored for tracking for the change completion. A weekly status report would be a standard part of the reporting process.

Activities involve in this phase shall be following:-

1. Proof of concept development for Motorola and Samsung and iterative release.
2. Clients would provide Requirement Specification documentation based on the outcome of application evaluation
3. Testing of Smart Client application
4. Giving the output to Device extension Support team for running the client application with changes.

Device extension support:

Scope: To identify other devices amongst Sony Ericsson and Nokia 40 and 60 series and extend the application compatibility. As per the effort estimated for Screen is required due to different screen size. If the firmware supports the required features of the Scorecast, then the effort in "With Firmware" column is applicable. In case the firmware does not support then negotiating an alternative work around or firmware upgrade is an additional effort. In all such cases, the effort in the "Without Firmware" column is applicable. The "Other Issues" column identifies the additional effort needed for the device due to known issues in the device compatibility enhancement.

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Live Support for Events post Go-live:

Scope: To provide 24/7 support for customer request. The support team would be inducted one week in advance to the start date of go-live and undergo knowledge transfer and UAT test results.

Setting up for New Premierhips:

Scope: Whenever new Premiership is announced, basic data like teams, team colors, color codes are to be created. The duration for each Premiership shall depend upon the number of teams. It is also connected to updating our Smart Client database. Hence for each such set up, a project Plan shall be made and agreed upon.

Following are the general set of activities:

1. Team definition, team color requirement sign-off.
2. Branding requirement sign-off
3. Server side development and smart client development
4. Testing
5. Release of the smart client and server side to the support team for go-live.

List of Mobile Devices on which the Smart Client application ported: -

1	Nokia Model No.3230
2	Nokia Model No.6600
3	Nokia Model No.6230i
4	Nokia Model No.7270
5	Sony Ericsson Model No. 2520i
6	Sony Ericsson Model No. J300i
7	Sony Ericsson Model No. W800
8	Sony Ericsson Model No. K700i
9	Motorola Model No. Razor V3
10	Samsung Model No. D500
11	Samsung Model No. E730
12	Sony Ericsson P-910i
13	Samsung SGH-E810

SI No	Company	Model	OS/Software /Firmware	Standalone Functionality	Auto invocation Functionality
1	Sony Ericsson	W800i	RIN035	Working	Working
2	Sony Ericsson	Z520i	R3C035	Working	Working
3	Sony Ericsson	K700i	R2AY004	Working	Working
4	Sony Ericsson	J300i	R2AT003	Working	Working
5	NOKIA	3230	3.0505.2	Working	Working
6	NOKIA	6600	5.53.0	Working	Working
7	NOKIA	6230i	03.25	Working	Working
8	NOKIA	7270	03.22	Working	Working

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The Smart Client application working successfully on some devices mentioned below of a specific family of devices from a vendor, then it can be safely assumed that it would run successfully on other devices of the same family from the same vendor.

Sl. No.	Make	Model	Series
Nokia			
1	Nokia	6600	Series 60
2	Nokia	3230	Series 60
3	Nokia	3152	Series 40
4	Nokia	6155i	Series 40
	Nokia N90, N70, N91, 6680, 6681, 6682, 3230, 6670, 6630, 6260, 7610, 6620, 6600, 6060, 8801, 6152, 3155i, 6155i, 3152, 3155, 6155, 6230i, 6235, 6235i, 7270, 6170, 6255		
Sony			
10	SonyEricssonq	P910	P
11	SonyEricssonq	S700i	S
12	SonyEricssonq	K700i	K
13	SonyEricssonq	V800	V
14	SonyEricssonq	Z520	Z
15	SonyEricssonq	J300	J
	Sony Ericsson K300i, K300c, K300a, J300i, J300c, J300a, K500i, K500c, K506c, K508i, K508c, Z520i, Z520a, Z520c, Z520i, Z520a, Z520c, W600i, W550, K608, V600i, K600, K750i, K750c, D750i, W800, K700i, K700c, Z800, V800		