**WebServices Format For Events Application**

**List of Web Services required:**

**MessageID: (These message id should be maintained uniquely through out the application cycle) And these are static and same for both mobile and web application**

1→ Success

0 → Fail

-1 → will be add in future if required

-2 →will be add in future if required

**Base URL :** **http://rpoli.com/localwire/api**

1)**getEvents In a month** :BaseURL+getEventsByMonth

→ Will be used at the time of getting events in mobile app to display in calendar. Basically its having different retrieving criteria.

**RequestParams:**

1)month

**Response:**

{

"messageId": 1,

"messageString": "Proper Message in case of fail",

“events”: [

{

“date”:”2-dec-2014”,

“count”: 5

},

{

“date”:”2-dec-2014”,

“count”: 5

},

{

“date”:”2-dec-2014”,

“count”: 5

}

]

}

**2)GetEevents in a day :**BaseURL+[getEventsByDay](http://rpoli.com/localwire/api/getUserProfile)

**Request:**

1) date

**Response:**

{

"messageId": 1,

"messageString": "Proper Message in case of fail",

“events”: [

{

"Id": "21",

"EventName": "Disaster ",

"EventDate": " 11/23/2014",

"EventLocation": ldslkjflksjdflkjf,

“Description” : “asdasdasdasd”,

“images”: [

“images/slide.png”,

“images/slide.png”,

“images/slide.png”

]

},

{

"Id": "22",

"EventName": "Disaster ",

"EventDate": " 11/23/2014",

"EventLocation": ldslkjflksjdflkjf,

“Description” : “asdasdasdasd”,

“images”: [

“images/slide.png”,

“images/slide.png”,

“images/slide.png”

]

},

]

}