Integration details

1. URLs using Rest calls over HTTP (Not HTTPS)
   1. Base URL for MAC Service on test server
      1. <http://corp.mobileauthcorp.com/macservices>
   2. STS End User registration service
      1. <http://corp.mobileauthcorp.com/macservices/User/StsEndUserRegistration.asmx/WsStsEndUserRegistration>
   3. Request OTP service
      1. <http://corp.mobileauthcorp.com/macservices/Otp/RequestOtp.asmx/WsRequestOtp>
   4. Verify OTP service
      1. <http://corp.mobileauthcorp.com/macservices/Otp/ValidateOtp.asmx/WsValidateOtp>
   5. Billing Service
      1. TBD
2. Group and Client Ids
   1. STS Test Group Id
      1. Group Name = STS Test
      2. Group Id = 54610e4e7484690b40a78c4f
   2. STS Test Client with SMS delivery of OTP messages
      1. Client name = STS SMS
      2. Id = 54610b117484690b40a78c42
   3. STS Test Client with email delivery of OTP messages
      1. Client Name = STS Email
      2. Id = 54610eae7484690b40a78c61
3. AdPass Ad Details

The ad details that get returned in the response for the Request OTP request

* 1. Default Ad size is 335 X 150 pixels
  2. Depending on the client’s ad campaign there could be 2 ads returned in different elements of the xml response.
     1. Element “EnterOTPAd” is the html that goes in the Enter OTP page.
     2. Element “ContentAd” is the html that goes in the notification page.
  3. The html is hexadecimal encoded to avoid special character conflicts.
  4. The ad html is designed to be inserted into the interxml of a <div> on the client’s web page.
     1. Example: adDiv.interxml = EnterOTPAd;
  5. Example of ad html:

<div data-ad-id='AdIdG1'>

<a target='\_blank' href='http://otp-ad.com/GL1.aspx'>

<img src='http://otp-ad.com /ads/golf/golf-ad1.jpg'

style='max-width: 335px !important;width: 100% !important;' border='0'>

</a>

</div>