TECHNICAL SPECIFICATION

|  |  |
| --- | --- |
| TITLE | WebServices Documentation |
| VERSION | 0.1 |
| AUTHOR | [Author] |
| DATE | 14.6.2012 |

Change Log

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Changed By | Changes Description |
| 0.1 | 13.06.2012 |  | Initial version |
|  |  |  |  |

Table of Contents

1 Introduction 5

1.1 Document Objective 5

2 WebServices 6

2.1 GetNews 6

2.1.1 Description 6

2.1.2 Inputs 6

2.1.3 Outputs 6

2.1.4 Path 6

2.1.5 Sample 7

2.2 GetHints 8

2.2.1 Description 8

2.2.2 Inputs 8

2.2.3 Outputs 8

2.2.4 Path 8

2.2.5 Sample 9

2.3 GetQuestion 10

2.3.1 Description 10

2.3.2 Inputs 10

2.3.3 Outputs 10

2.3.4 Path 10

2.3.5 Sample 11

2.4 GetAffiliates 12

2.4.1 Description 12

2.4.2 Inputs 12

2.4.3 Outputs 12

2.4.4 Path 12

2.4.5 Sample 13

2.5 GetUserInfo 14

2.5.1 Description 14

2.5.2 Inputs 14

2.5.3 Outputs 14

2.5.4 Path 14

2.5.5 Sample 15

2.6 NewUser 16

2.6.1 Description 16

2.6.2 Inputs 16

2.6.3 Outputs 16

2.6.4 Path 16

2.6.5 Sample 17

2.7 UpdateUserInfo 18

2.7.1 Description 18

2.7.2 Inputs 18

2.7.3 Outputs 18

2.7.4 Path 18

2.7.5 Sample 19

# Introduction

## Document Objective

This document contains the technical specification for the required WebServices in order to allow the development of and iPad& iPhone Poker Application.

These WebServices can be updated during the development phase, according with the application needs.

All the WebServices are based in PHP and JSON.

# WebServices

## GetNews

### Description

The GetNewswebservice should be used in order to retrieve the News list from the MySQL database, and display them in the “NEWS” tab in the application. Only the ACTIVE news will be retrieved in this webservice.

### Inputs

The GetNewswebservice has no inputs.

### Outputs

The GetNewswebservice will return the following info:

* NewsTitle
* NewsLink
* NewsDate
* NewsImage
* NewsSource

### Path

http://www.acexgames.com.br/app\_ws/GetNews.php

### Sample



## GetHints

### Description

The GetHintswebservice should be used in order to retrieve the daily Hint from the MySQL database, and display them in the “HINT OF THE DAY” (DICA DO DIA) tab in the application. Also, the MORE INFO details for that HINT will also will be retrieved and can be 1 to “n”, and will be displayed in the application as a list. Only HINTs with “MORE INFO” information available in the database will be retrieved in this webservice, randomly.

### Inputs

The GetHintswebservice has no inputs.

### Outputs

The GetHintswebservice will return the following info:

Hint:

* HintText

More Info:

* MoreTitle
* MoreLink

### Path

http://www.acexgames.com.br/app\_ws/GetHints.php

### Sample



## GetQuestion

### Description

The GetQuestionwebservice should be used in order to retrieve the daily Question from the MySQL database, and display them in the “ASK THE PRO” (Pergunteao PRO) tab in the application. Also, the MORE INFO details for that QUESTION will also will be retrieved and can be 1 to “n”, and will be displayed in the application as a list. Only QUESTIONs with “MORE INFO” information available in the database will be retrieved in this webservice, randomly.

### Inputs

The GetQuestionwebservice has no inputs.

### Outputs

The GetQuestionwebservice will return the following info:

Question:

* QuestionDate
* QuestionText
* QuestionAnswer

More Info:

* MoreTitle
* MoreLink

### Path

http://www.acexgames.com.br/app\_ws/GetQuestion.php

### Sample



## GetAffiliates

### Description

The GetAffiliateswebservice should be used in order to retrieve the Affiliates list from the MySQL database, and display them in the “AFFILIATES” tab in the application.

### Inputs

The GetAffiliateswebservice has no inputs.

### Outputs

The GetAffiliateswebservice will return the following info:

* AffTitle
* AffLink
* AffImage

### Path

http://www.acexgames.com.br/app\_ws/GetAffiliates.php

### Sample



## GetUserInfo

### Description

The GetUserInfowebservice should be used in order to retrieve the user data from the MySQL database, given an email, and display them in the “CONFIG” tab in the application.

### Inputs

The GetUserInfowebservice has the following inputs:

* email

### Outputs

The GetUserInfowebservice will return the following info:

* UserEmail
* UserPasswd
* UserBirthDt
* UserAskSubsc
* UserHintSubsc

### Path

http://www.acexgames.com.br/app\_ws/GetUserInfo.php?email=mail@rdiel.com

### Sample



## NewUser

### Description

The NewUserwebservice should be used in order to create a new user in the MySQL database, and register this new user in the application. This action should be handled in the “CONFIG” tab.

### Inputs

The NewUserwebservice has the following inputs:

* email
* pwd
* birth

### Outputs

The NewUserwebservice will return the following messages, according with the information provided:

* Required field not sent
* Email already being used
* Success

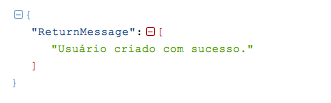
This information will be returned in the ReturnMessage tag.

### Path

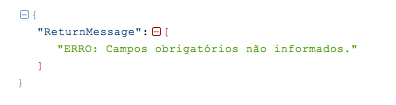
http://www.acexgames.com.br/app\_ws/NewUser.php?email=mail@rdiel5.com&pwd=teste\_senha\_123&birth=1978-06-08

### Sample

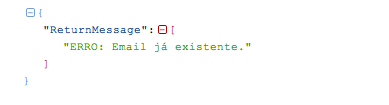
Success:



Required field not sent:



Email already being used:



## UpdateUserInfo

### Description

The UpdateUserInfowebservice should be used in order to update the user information in the MySQL database. This action should be handled in the “CONFIG” tab.

### Inputs

The UpdateUserInfowebservice has the following inputs:

* email
* pwd
* birth

### Outputs

The UpdateUserInfowebservice will return the following messages, according with the information provided:

* Required field not sent
* Email not found
* Success

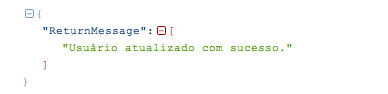
This information will be returned in the ReturnMessage tag.

### Path

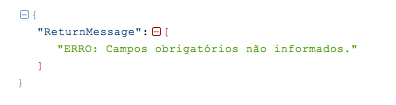
http://www.acexgames.com.br/app\_ws/UpdateUserInfo.php?email=mail@rdiel5.com&pwd=teste\_senha\_123&birth=1978-06-08

### Sample

Success:



Required field not sent:



Email not found:

