

Explanation of the 360Rewards API

URL to the live API: <http://thebigcarton.com/intellchub/360rewardsapi/v1/>

The list of the APIs can be found inside the v1 folder

List of APIs

Allcampaign

Allcampaign2

Campaignbyemail

Campaignbysms

Changepassword

Getcampaign

Getcampaign2

Getcategory

Getcategory2

Getlocation

Getlocation2

Login

Logout

Paidcampaign

Paidcampaign2

Unpaidcampaign

Unpaidcampaign2

Profile

Uprofile

Register

List of APIs that requires login

Allcampaign
Campaignbyemail
Campaignbysms
Changepassword
Getcampaign
Getcategory
Getlocation
Login
Logout
Paidcampaign
Unpaidcampaign
Profile
Uprofile

List of API that does not need login

Allcampaign2
Register
Getcampaign2
Getcategory2
Getlocation2
Paidcampaign2
Unpaidcampaign2

Please Note: For every API that fall under login, always reinitialize the 'usertoken' response from the your end in the local storage as it changes for every API request under login. To know the list parameter to send to the API. Kindly check inside the folder v1 and look for name similar to the API on the list. Open the index.php. look for this section of code like to know the list of parameter to be sent

```
$app->request->get('userid');
```

```
$app->request->get('usertoken');
```

Explanations of the API

Allcampaign: This contains the list of all coupons currently running on the platform.

Paidcampaign: This contains the list of all paid coupons running on the platform.

Unpaidcampaign: This contains the list of all unpaid coupons running on the platform.

Changepassword: This allows you to change password for a user.

Profile: This allows you to get user profile.

Uprofile: This allows you to update profile details for a user.

Login: This allows you to log in a user.

Logout: This allows you log out a user.

Getcategory: This allows you to get list of categories.

Getlocation: This allows you to get list of locations.

Register: This allows you to register a user.

Campaignbysms: This allows you buy coupons by sms

Campaignbyemail: This allows you buy coupon by email

Here is a sample test code to interact with API in Javascript

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml">
```

```
<head>
```

```
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
```

```
<title>Untitled Document</title>
```

```
</head>
```

```
<body>
```

```
<div id="result">
```

```
</div>
```

```
<div id="result2">
```

```
</div>
```

```
<div id="result3">
```

```
</div>
```

```
<div id="result4">
```

```
</div>
```

```
</body>
```

```
<script src="js/jquery.min.js"></script>
```

```
<script>
```

```
$(document).ready(function(e) {
```

```
var getJSON = function(url, successHandler, errorHandler) {
```

```
    var xhr = typeof XMLHttpRequest != 'undefined'
```

```
        ? new XMLHttpRequest()
```

```
        : new ActiveXObject('Microsoft.XMLHTTP');
```

```
    xhr.open('post', url, true);
```

```
xhr.onreadystatechange = function() {  
    var status;  
    var data;  
  
    // https://xhr.spec.whatwg.org/#dom-xmlhttprequest-readystate  
    if (xhr.readyState == 4) { // `DONE`  
        status = xhr.status;  
  
        if (status == 200) {  
            data = JSON.parse(xhr.responseText);  
            successHandler && successHandler(data);  
        } else {  
            errorHandler && errorHandler(status);  
        }  
    }  
};  
xhr.send();  
};
```

```
getJSON('http://thebigcarton.com/intellchub/360rewardsapi/v1/login/?username=adigon2006&password=Mayowa1989', function(data) {
```

```
// var objJSON = eval("(function(){return " + data + "})();");
```

```
//alert(data);
```

```
$('#result').html(data.status);
```

```
$('#result2').html(data.description);
```

```
$('#result3').html(data.userid);  
$('#result4').html(data.usertoken);  
    console.log(data);  
}, function(status) {  
    alert('Something went wrong.');
```



```
});  
  
});  
  
</script>  
</html>
```

Please kindly use the inspect element to get the list of full reponse from the API