**PHP SDK Version 2 implementation steps**

**Setup**

1. Add social login interface code from your LoginRadius user account to your webpage.
2. Set-up the callback URL in your LoginRadius user account, this is the URL where user would be redirected after authentication.
3. Copy SDK file to your project directory and follow the instructions to implement the SDK into your callback page from the “**Implementation**” section below.

**Implementation**

1. Include SDK file in your code.

include('LoginRadiusSDK.php');

1. Create LoginRadius object using API secret:-

$apiSecret = '**API\_SECRET**';

$loginRadiusObject = new LoginRadius();

**Note:** Replace **API\_SECRET** in the above code with your LoginRadius API Secret.

1. Check, if valid callback after login and get access token:-

if($loginRadiusObject -> loginradius\_is\_callback()){

$accessToken = $loginRadiusObject->loginradius\_fetch\_access\_token($apiSecret);

} else{

$accessToken = '';

die('Invalid callback');

}

1. Call function (by passing **$accessToken** fetched in the previous step) **loginradius\_get\_user\_profiledata()** to get user profile data using **$loginRadiusObject** created in the previous step:-

**Note: $accessToken** is required in all the functions (mentioned below) to fetch profile data.

// get user profile data

$userProfile = $loginRadiusObject->loginradius\_get\_user\_profiledata($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) user profile data, pass **true** in the function being called:-

// get raw user profile data

$userProfile = $loginRadiusObject->loginradius\_get\_user\_profiledata($accessToken, true);

1. Call function **loginradius\_get\_photo\_albums()** to get user’s photo data:-

$photoAlbums = $loginRadiusObject-> loginradius\_get\_photo\_albums($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$photoAlbums = $loginRadiusObject-> loginradius\_get\_photo\_albums($accessToken, true);

1. Call function **loginradius\_get\_photos()** with Album ID as argument to get user’s photo data for that album. :-

$photos = $loginRadiusObject-> loginradius\_get\_photos($accessToken, $albumId);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$photos = $loginRadiusObject-> loginradius\_get\_photos($accessToken, $albumId, true);

1. Call function **loginradius\_get\_checkins()** to get user’s check-in data:-

$checkins = $loginRadiusObject-> loginradius\_get\_checkins($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$checkins = $loginRadiusObject-> loginradius\_get\_checkins($accessToken, true);

1. Call function **loginradius\_get\_audio()** to get user’s audio files data:-

$audio = $loginRadiusObject-> loginradius\_get\_audio($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$audio = $loginRadiusObject-> loginradius\_get\_audio($accessToken, true);

1. Call function **loginradius\_send\_message()** to send direct messages to user’s contacts:-

$loginRadiusObject-> loginradius\_send\_message($accessToken, $to, $subject, $message);

In the above code:-

**$to** is the Social Id of the receiver

**$subject** is the subject of the message

**$message** is the message content

1. Call function **loginradius\_get\_contacts()** to get user’s contacts data:-

$contacts = $loginRadiusObject-> loginradius\_get\_contacts($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$contacts = $loginRadiusObject-> loginradius\_get\_contacts($accessToken, true);

1. Call function **loginradius\_get\_mentions()** to get user’s Twitter mention data:-

$mentions = $loginRadiusObject-> loginradius\_get\_mentions($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$mentions = $loginRadiusObject-> loginradius\_get\_mentions($accessToken, true);

1. Call function **loginradius\_get\_following()** to get the information of the people, user is following on Twitter:-

$following = $loginRadiusObject-> loginradius\_get\_following($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$following = $loginRadiusObject-> loginradius\_get\_following($accessToken, true);

1. Call function **loginradius\_get\_events()** to get the event data:-

$events = $loginRadiusObject-> loginradius\_get\_events($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$events = $loginRadiusObject-> loginradius\_get\_events($accessToken, true);

1. Call function **loginradius\_get\_posts()** to get the posts data:-

$posts = $loginRadiusObject-> loginradius\_get\_posts($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$posts = $loginRadiusObject-> loginradius\_get\_posts($accessToken, true);

1. Call function **loginradius\_get\_followed\_companies()** to get the companies followed by user:-

$companies = $loginRadiusObject-> loginradius\_get\_followed\_companies($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$companies = $loginRadiusObject-> loginradius\_get\_followed\_companies($accessToken, true);

1. Call function **loginradius\_get\_groups()** to get the groups data:-

$groups = $loginRadiusObject-> loginradius\_get\_groups($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$groups = $loginRadiusObject-> loginradius\_get\_groups($accessToken, true);

1. Call function **loginradius\_get\_status()** to get the status data:-

$status = $loginRadiusObject-> **loginradius\_get\_status**($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$status = $loginRadiusObject-> **loginradius\_get\_status**($accessToken, true);

1. Call function **loginradius\_post\_status()** to post message on user’s social profile:-

$loginRadiusObject-> loginradius\_post\_status($accessToken, $title, $url, $imageurl, $status, $caption, $description);

In the above code:-

**$title** is the title of the message (Optional)

**$url** is the web link of the status message (Optional)

**$imageUrl** is the image URL of the status message (Optional)

**$status** The status message text (Required)

**$caption** Caption of the status message (Optional)

**$description** Description of the status message (Optional)

1. Call function **loginradius\_get\_videos()** to get the video files data:-

$videos = $loginRadiusObject-> **loginradius\_get\_videos**($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$videos = $loginRadiusObject-> **loginradius\_get\_videos**($accessToken, true);

1. Call function **loginradius\_get\_likes()** to get the likes data:-

$likes = $loginRadiusObject-> **loginradius\_get\_likes**($accessToken);

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$likes = $loginRadiusObject-> **loginradius\_get\_likes**($accessToken, true);

1. Call function **loginradius\_get\_pages()** to get the pages data:-

$pages = $loginRadiusObject-> **loginradius\_get\_pages**($accessToken, $pageName);

Here, **$pageName** is Page name

Above data is normalized into LoginRadius' standard data format.

To get the raw (unaltered data sent from provider) data, pass **true** in the function being called:-

$pages = $loginRadiusObject-> **loginradius\_get\_pages**($accessToken, $pageName, true);