

# Enable Login Dialog using REST-API Helper

1. Install or update **wp-rest-api** and **rest-api-helper (rev2.2.0 or latest)** plugin
2. Then go to root your wordpress, edit file "wp-config.php"  
Paste this code, after <?php,  
**define("IMH\_RESTAPI\_BASIC\_AUTH", true);**
3. Back to your imabuilder, go to (IMAB) Tables, in Authentication section select Type, option = "X-HTTP Basic Auth" (recommended) or "HTTP Basic Auth"

**Woocommerce**

Authentication over HTTPS, You may use HTTP Basic Auth by providing the REST API Consumer Key as the username and the REST API Consumer Secret as the password, you can use it only for SSL Website.

– Source Woo REST API

**WordPress**

Authentication via HTTP, You may use Application Passwords or Basic Authentication.

– Source WP REST API

**Type**

X - HTTP Basic Auth

**Consumer key**

tk\_3f2f53bbcd24db8d6ae83791111d7917777e0369

**Consumer Secret**

cs\_9daefa4a38ef5f93c501f8facadf3db3696013fc

– Custom HTTP Header

Save Table » Edit Page (list) Edit Page (single) Reset Delete

You can use this code for protect your **custom post type**, insert in functions.php or in plugin

```
add_filter( 'rest_dispatch_request', function( $dispatch_result, $request, $route, $hndlr ){
    $target_base = '/wp/v2/event'; // Edit to your needs

    $pattern1 = untrailingslashit( $target_base );
    $pattern2 = trailingslashit( $target_base );

    if($pattern1 !== $route && $pattern2 !== substr( $route, 0, strlen($pattern2)))
        return $dispatch_result;

    if(is_user_logged_in())
        return $dispatch_result;

    if( WP_REST_Server::READABLE !== $request->get_method() )
        return $dispatch_result;

    return new \WP_Error(
        'not-logged-in',
        esc_html__( 'Sorry, you are not allowed to do that.', 'wpse' ), [ 'status' => 401 ]
    );
},10,4);
```