

```

/*Add "Duplicate" link under pages/posts*/

function add_duplicate_link($actions, $post) {
    if (current_user_can('edit_posts')) {
        $actions['duplicate'] = '<a href="' . wp_nonce_url('admin.php?action=duplicate_post_as_draft&post=' . $post->ID) . '" title="' .
        __('Duplicate this item') . '" rel="permalink">' . __('Duplicate') . '</a>';
    }
    return $actions;
}

add_filter('page_row_actions', 'add_duplicate_link', 10, 2);
add_filter('post_row_actions', 'add_duplicate_link', 10, 2);

/*Duplicate page/post as draft*/
function duplicate_post_as_draft() {
    if (!isset($_GET['post']) || !current_user_can('edit_posts')) {
        wp_die(__('You are not allowed to duplicate this item.));
    }

    $post_id = absint($_GET['post']);
    $post = get_post($post_id);

    if (!$post || $post->post_type == 'attachment') {
        wp_die(__('Invalid post type.));
    }

    $new_post = array(
        'post_title' => $post->post_title . ' (Duplicate)',
        'post_content' => $post->post_content,
        'post_status' => 'draft',
        'post_author' => $post->post_author,
        'post_type' => $post->post_type,
    );

    $new_post_id = wp_insert_post($new_post);
    if ($new_post_id) {
        $taxonomies = get_object_taxonomies($post->post_type);
        foreach ($taxonomies as $taxonomy) {
            $terms = wp_get_object_terms($post_id, $taxonomy);
            foreach ($terms as $term) {
                wp_set_object_terms($new_post_id, $term->slug, $taxonomy, true);
            }
        }

        $meta_infos = get_post_meta($post_id);
        foreach ($meta_infos as $meta_key => $meta_values) {
            foreach ($meta_values as $meta_value) {
                add_post_meta($new_post_id, $meta_key, $meta_value);
            }
        }

        wp_redirect(admin_url('post.php?action=edit&post=' . $new_post_id));
        exit;
    } else {
        wp_die(__('Error duplicating the item.));
    }
}

add_action('admin_action_duplicate_post_as_draft', 'duplicate_post_as_draft');

```