

WordPress 4.2

2015

WordPress 4.2

slug ID“”ID

WordPress 4.2+

4.2 ID

ID

WordPress 4.2

split_shared_term_

split_shared_term

ID

ID

featured_tags [4, 6, 10])

split_shared_term

```
/*
 * Update featured_tags option when a shared term gets split.
 *
 * @param int $term_id      ID of the formerly shared term.
 * @param int $new_term_id   ID of the new term created for the $term_taxonomy_id.
 * @param int $term_taxonomy_id ID for the term_taxonomy row affected by the split.
 * @param string $taxonomy    Taxonomy for the split term.
 */
```

```

*/
function wporg_featured_tags_split( int $term_id, int $new_term_id, int $term_taxonomy_id, string $taxonomy ):
void {

// we only care about tags, so we'll first verify that the taxonomy is post_tag.
if ( 'post_tag' === $taxonomy ) {

// get the currently featured tags.
$featured_tags = get_option( 'featured_tags' );

// if the updated term is in the array, note the array key.
$found_term = array_search( $term_id, $featured_tags, true );
if ( false !== $found_term ) {

// the updated term is a featured tag! replace it in the array, save the new array.
$featured_tags[ $found_term ] = $new_term_id;
update_option( 'featured_tags', $featured_tags );
}

}

}

add_action( 'split_shared_term', 'wporg_featured_tags_split', 10, 4 );

```

ID

get_posts() meta_key meta_value ID

```

/**
 * Update related posts term ID for pages
 *
 * @param int $term_id      ID of the formerly shared term.
 * @param int $new_term_id   ID of the new term created for the $term_taxonomy_id.
 * @param int $term_taxonomy_id ID for the term_taxonomy row affected by the split.
 * @param string $taxonomy    Taxonomy for the split term.
 */
function wporg_page_related_posts_split( int $term_id, int $new_term_id, int $term_taxonomy_id, string
$taxonomy ): void {
// find all the pages where meta_value matches the old term ID.
$page_ids = get_posts(

```

```

array(
    'post_type' => 'page',
    'fields' => 'ids',
    'meta_key' => 'meta_key',
    'meta_value' => $term_id,
)
);

// if such pages exist, update the term ID for each page.
if ( $page_ids ) {
foreach ( $page_ids as $id ) {
update_post_meta( $id, 'meta_key', $new_term_id, $term_id );
}
}

add_action( 'split_shared_term', 'wporg_page_related_posts_split', 10, 4 );

```

wp_get_split_term

split_shared_term ID

split_shared_term

WordPress 4.2 wp_get_split_term()

featured_tags ID

```

/**
 * Retrieve information about split terms and updates the featured_tags option with the new term IDs.
 *
 * @return void
 */
function wporg_featured_tags_check_split() {
$featured_tag_ids = get_option( 'featured_tags', array() );

// check to see whether any IDs correspond to post_tag terms that have been split.
foreach ( $featured_tag_ids as $index => $featured_tag_id ) {
$new_term_id = wp_get_split_term( $featured_tag_id, 'post_tag' );

```

```
if ( $new_term_id ) {  
    $featured_tag_ids[ $index ] = $new_term_id;  
}  
}  
  
// save  
update_option( 'featured_tags', $featured_tag_ids );  
}
```

wp_get_split_term() \$old_term_id \$taxonomy

wp_get_split_terms()

```
#1  
Vcanson 25 2023 10:39:22  
Vcanson 26 2023 15:34:10
```