

Heartbeat API

Heartbeat API in WordPress [WordPress Heartbeat API](#)

Introduction

The Heartbeat API is a REST API that allows you to communicate with the WordPress Heartbeat. It is used to send and receive data from the WordPress Heartbeat. The Heartbeat API is a REST API that allows you to communicate with the WordPress Heartbeat. It is used to send and receive data from the WordPress Heartbeat.

The Heartbeat API is a REST API that allows you to communicate with the WordPress Heartbeat. It is used to send and receive data from the WordPress Heartbeat.

1. `heartbeat-send` (POST)
2. `heartbeat-received` (GET)
3. `heartbeat-tick` (POST)

The Heartbeat API is a REST API that allows you to communicate with the WordPress Heartbeat. It is used to send and receive data from the WordPress Heartbeat.

API Endpoints

The Heartbeat API is a REST API that allows you to communicate with the WordPress Heartbeat. It is used to send and receive data from the WordPress Heartbeat.

Heartbeat Data

The Heartbeat API is a REST API that allows you to communicate with the WordPress Heartbeat. It is used to send and receive data from the WordPress Heartbeat.

```
jQuery( document ).on( 'heartbeat-send', function ( event, data ) {  
    // Add additional data to Heartbeat data.  
    data.myplugin_customfield = 'some_data';  
});
```

Heartbeat Data Structure

The Heartbeat API is a REST API that allows you to communicate with the WordPress Heartbeat. It is used to send and receive data from the WordPress Heartbeat.

```
/**  
 * Receive Heartbeat data and respond.  
 *  
 * Processes data received via a Heartbeat request, and returns additional data to pass back to the front end.  
 */
```

```

* @param array $response Heartbeat response data to pass back to front end.
* @param array $data    Data received from the front end (unslashed).
*
* @return array
*/
function myplugin_receive_heartbeat( array $response, array $data ) {
    // If we didn't receive our data, don't send any back.
    if ( empty( $data['myplugin_customfield'] ) ) {
        return $response;
    }

    // Calculate our data and pass it back. For this example, we'll hash it.
    $received_data = $data['myplugin_customfield'];

    $response['myplugin_customfield_hashed'] = sha1( $received_data );
    return $response;
}

add_filter( 'heartbeat_received', 'myplugin_receive_heartbeat', 10, 2 );

```



```

jQuery( document ).on( 'heartbeat-tick', function ( event, data ) {
    // Check for our data, and use it.
    if ( ! data.myplugin_customfield_hashed ) {
        return;
    }

    alert( 'The hash is ' + data.myplugin_customfield_hashed );
});

```



#1

Vcanson 25 2023 10:55:37

Vcanson 26 2023 15:34:10