

\$wpdb->get_var

```
$wpdb->get_var( 'query' );
```

```
$wpdb->get_var( 'query', column_offset, row_offset );
```

Ex: `$user_count = $wpdb->get_var("SELECT COUNT(*) FROM $wpdb->users");`

\$wpdb->get_row

```
$wpdb->get_row( 'query', output_type, row_offset );
```

OBJECT - result will be output as an object.

ARRAY_A - result will be output as an associative array

ARRAY_N - result will be output as a numerically indexed array.

\$wpdb->get_col

```
$wpdb->get_col( 'query', column_offset );
```

\$wpdb->get_results

```
$wpdb->get_results( 'query', output_type );
```

OBJECT - result will be output as a numerically indexed array of row objects.

OBJECT_K - result will be output as an associative array of row objects, using first column's values as keys (duplicates will be discarded).

ARRAY_A - result will be output as a numerically indexed array of associative arrays, using column names as keys.

ARRAY_N - result will be output as a numerically indexed array of numerically indexed arrays.

\$wpdb->insert

```
$wpdb->insert( $table, $data, $format );
```

\$wpdb->replace

```
$wpdb->replace( $table, $data, $format );
```

\$wpdb->update

```
$wpdb->update( $table, $data, $where, $format = null, $where_format = null );
```

\$wpdb->delete

```
$wpdb->delete( $table, $where, $where_format = null );
```

\$wpdb->query

```
$wpdb->query( 'query' );
```

\$wpdb->prepare

```
$sql = $wpdb->prepare( 'query', value_parameter[, value_parameter ... ] );
```

