# Zend Manual

## No code!

1. **1af4bc5f-73a3-4930-91a7-1d5f552f06a4**  
   The optional second argument is an array of values to bind to parameter placeholders in the SQL string
   1. same statement multiple times. Use the execute() method of the statement object. The single argument is an array of value to bind to parameter placeholders in the statement
   2. The first argument is a string containing a SQL expression. The optional second argument is a value that is used to replace a positional parameter placeholder in the SQL expression.
   3. first argument, and a string containing an SQL statement as the second argument. The statement is prepared, but not executed. Using a SQL statement constructor Executing a Statement
   4. The first argument is a string containing an SQL statement. The optional second argument is an array of values to bind to parameter placeholders in the SQL string.
2. The rest of this chapter will assume that you are familiar the authentication schemes available and how to create an appropriate authenticated connection. For more information, please see section the Authentication section of this manual or the Authentication Overview in the Google Data API Developer&#39;s Guide.
   1. The rest of this chapter will assume that you are familiar the authentication schemes available and how to create an appropriate authenticated connection. For more information, please see section the Authentication section of this manual or the Authentication Overview in the Google Data API Developer&#39;s Guide.
   2. Как 2.1
   3. The rest of this chapter will assume that you are familiar the authentication schemes available and how to create an appropriate authenticated connection. For more information, please see section. or the Authentication Overview in the Google Data API Developer&#39;s Guide.
3. Returns true if and only if $value …
   1. Returns true if and only if $value is between the minimum and maximum boundary values.
   2. true, if $part of $date having localе
   3. returns true if and only if the
   4. true, if $part of this object&#39
   5. Returns true if and only if $value is a valid IP address.
   6. Returns true if and only if $value is a floating-point value.
   7. Returns true if and only if $value contains only hexadecimal digit characters.
   8. returns true if and only if the result represents a successful authentication attempt
   9. Returns true if and only if $value contains only alphabetic characters.
   10. data in an array of values.
   11. Thе true if all checks are ok. It
   12. Returns true if and only if $value matches against a regular expression pattern.
   13. Returns true if and only if $value is a valid integer.
   14. Returns true if and only if $value contains only alphabetic and digit characters.
   15. Returns true if and only if $value contains only hexadecimal digit characters.
   16. …