

**NAME**

`dblink_error_message` - gets last error message on the named connection

**SYNOPSIS**

`dblink_error_message(text connname)` returns text

**DESCRIPTION**

**`dblink_error_message`** fetches the most recent remote error message for a given connection.

**ARGUMENTS**

*connname*

Name of the connection to use.

**RETURN VALUE**

Returns last error message, or OK if there has been no error in this connection.

**NOTES**

When asynchronous queries are initiated by **`dblink_send_query`**, the error message associated with the connection might not get updated until the server's response message is consumed. This typically means that **`dblink_is_busy`** or **`dblink_get_result`** should be called prior to **`dblink_error_message`**, so that any error generated by the asynchronous query will be visible.

**EXAMPLES**

```
SELECT dblink_error_message('dtest1');
```