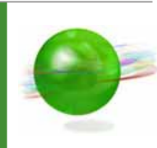
Zend Studio[™]

PHP IDE



By Yossi Leon, Project Leader.

December 2006

Table of Contents

1.	Intr	oduction	4
2.	Def	initions	4
3.	Deb	oug Session	4
3.1		Initializing New Debug Sessions	
3.2	•	HTTP Parameters	4
4.	Mes	sages	5
4.1		Data Types:	5
4.2		Message Packet Structure	5
4.3		The Request - Response Mechanism	6
4.4		Notification Messages	
	. 4. 1.	MSG_SESS_START	
4	.4.2.		
4	. 4. 3.	MSG_READY	6
4	. 4. 4.		
	. 4. 5.		
	. 4.6.	- -	
4	. 4. 7.	MSG_ERROR	7
4.5	_	Request Messages	8
	. 5. 1.		
	.5.2.		
4	.5.3.	_	
4	.5.4.		
4	.5.5.		
4	.5.6.		
4	.5.7.		
4	.5.8.		
4	.5.9.		
4	.5.10		
4	.5.1	1. MSG_DEL_ALL_BREAKPOINTS	10
4	.5.1.	2. MSG_EVAL	10
4	.5.1.	3. MSG_GET_VAR	10
4	.5.14	4. MSG_ASSIGN_VAR	11
4	.5.1		
4	.5.1		
4	.5.1	7. MSG_SET_PROTOCOL	11
4.6		Response Messages	12
	. 6. 1.	·	
	.6.2.		

Zend Studio™

4.6.3.	<i>MSG_STOP_R</i>	
4.6.4.	MSG_SESS_CLOSE _R	
4.6.5.	MSG_SET_OPTIONS_R	
4.6.6.	MSG_STEP_INTO_R	
4.6.7.	MSG_STEP_OVER_R	
4.6.8.	MSG_STEP_OUT_R	
4.6.9.	MSG_GO_R	
4.6.10.	MSG_ADD_BREAKPOINT_R	
4.6.11.	MSG_DEL_BREAKPOINT_R	
4.6.12.	MSG_DEL_ALL_BREAKPOINTS_R	
4.6.13.	MSG_EVAL_R	
4.6.14.	MSG_GET_VAR_R	
4.6.15.	MSG_ASSIGN_VAR_R	
4.6.16.	MSG_GET_CALL_STACK_R	
4.6.17.	MSG_SET_PROTOCOL_R	
4.6.18.	MSG_GET_STACK_VAR_R	

1. Introduction

This document describes the debug communication protocol used in the PHP IDE project as of version 2006040701.

2. Definitions

Client: The debugger component in the PHP IDE project that implements the client side of the debug protocol, specified in this document.

Server: A PHP extension that implements the debug protocol specified in this document. The server side debugger is not part of the PHP IDE project.

3. Debug Session

3.1. Initializing New Debug Sessions

- 1. The client opens a port and waits for connection from the server.
- 2. The client sends an HTTP request to open the debugged page. The request should include additional HTTP parameters such as: "start_debug" and "debug_port" (see next section for full list of HTTP parameters)
- 3. The server connects to the debug port that was specified in the HTTP request and waits for requests.
- 4. Upon connection with the server, the client can start sending requests.

3.2. HTTP Parameters

4. Messages

Communication between the Client and the Server is based on three types of messages:

- 1. **Notification**: A one-way message with no reply (Usually sent from the server to the client).
- 2. Request: A request for information. A request is always followed by a response to the requestor.
- 3. Response: A reply to a request.

4.1. Data Types:

The data types used in the debug protocol are:

start_debug=1	Start debug		
Debug_host	Address to return to		
Debug_port	Port to return to		
send_sess_end=1	Tells the server to send a session end message		
Debug_no_cache	Used to avoid caching problem		
Debug_stop=1	Stop at first line on each debugged file.		
original_url	Original debugged URL string		
debug_session_id	Debug session id in the Eclipse		
debug_cont_session	Continuous debugging		
debug_start_url	Starting debug from this url		

BYTE single byte field

SHORT 2-byte integer in network order INT 4-byte integer in network order

STRING INT number, representing string length, and then the string contents

4.2. Message Packet Structure

INT Data length

SHORT Message ID (see below)

Note: The data length includes the Message ID but not the data length field itself.

4.3. The Request - Response Mechanism

Each Request & each Response has a request-id field.

When the client sends a request it specifies the request-id. When returning a response, the replier sets the request-id of the response with the request-id of the corresponding request.

The requests must be handled in a FIFO order.

4.4. Notification Messages

Notifications are sent from the server to the client when something happens inside the PHP or the server that the client has to know about.

4.4.1. MSG SESS START

First message in the session, sent immediately after the server connects to the client.

Message ID = 2005 Message structure:

protocol_id INT The protocol version the server uses filename STRING The file name for the running script

uri STRING The URI of the running script

query STRING Query string

mode STRING Parameters of session options

4.4.2. MSG SCRIPT END

Notifies the client that the session has ended. The client can then request some data and then it should send:

MSG_SESS_CLOSE.

Message ID = 2002

Message structure:

status INT Always 0 for now

4.4.3. MSG_READY

'Ready' message for client, is generated whenever the server stops on breakpoint or for any other reason.

Message ID = 2003

Message structure:

filename STRING Name of the current file

lineno INT The line number in the current file

4.4.4. MSG_OUTPUT

Notifies the client on output generated by the PHP script.

Message ID = 2004 Message structure:

text STRING output text

4.4.5. MSG_HEADER_OUTPUT

Notifies the client on HTTP header generated by the PHP script.

Message ID = 2008

Message structure:

text STRING The text of the header (includes the mandatory \r\n)

4.4.6. MSG_PHP_ERROR

Notifies the client on PHP error generated during the script run.

Message ID = 2006

Message structure:

type INT Type of the error filename STRING File where it happened

lineno INT Line of the error

error STRING Error text

4.4.7. MSG_ERROR

Server error message (as opposed to MSG_PHP_ERROR, which is caused by PHP code).

Message ID = 2007

Message structure:

Message STRING Text of the error message

4.5. Request Messages

These messages are issued when the server needs to fetch some data from the client or the client needs to fetch some data from the server. The server will answer each request message with respective *_R response message (e.g. MSG_START will be answered with MSG_START_R).

4.5.1. MSG_START

Start or continue running the program. This message is used to allow the server to start running program after MSG_SESS_START.

Message ID = 1

Message structure:

req_id INT Request ID. Debugger sends response with this ID

4.5.2. MSG STOP

Stop running program immediately (i.e., act as if the next statement had a breakpoint on it).

Message ID = 2

Message structure:

req_id INT Request ID. Debugger sends response with this ID

4.5.3. MSG SESS CLOSE

Closes the session.

Message ID = 3

Message structure:

status INT Always 0 for now

4.5.4. MSG_SET_OPTIONS

Sends the debug session options bitmask. Should be sent before the ${\sf MSG_START}$ message

Message ID = 4

Message structure:

req_id INT Request ID. Debugger sends a response with this ID

options INT Send bitmask options to the server:

- 0 bit (1) send SCRIPT_END command and wait for SESS_CLOSE before closing the session
- 1 bit (2) return to IDE when there was an error in running the script ("stop on error") $\,$
- 2 bit (4) return to IDE when there was an exception (for PHP 5 only)

4.5.5. MSG_STEP_INTO

Step one statement with going into functions.

Message ID = 11

Message structure:

req_id INT Request ID. Debugger sends response with this ID

4.5.6. MSG_STEP_OVER

Step one statement without going into functions.

Message ID = 12

Message structure:

req_id INT Request ID. Debugger sends response with this ID

4.5.7. MSG STEP OUT

Run until end of the current function.

Message ID = 13

Message structure:

req_id INT Request ID. Debugger sends response with this ID

4.5.8. MSG_GO

Run the script, reset stepping settings.

Message ID = 14

Message structure:

req_id INT Request ID. Debugger sends response with this ID

4.5.9. MSG ADD BREAKPOINT

Add breakpoint.

Message ID = 21

Message structure:

req_id INT Request ID. Debugger sends response with this ID

type INT Breakpoint type:

- 1: static breakpoint

- 2: conditional breakpoint

Lifetime INT Breakpoint lifetime

- 1: onetime breakpoint

- 2: permanent breakpoint

For conditional breakpoints:

condition STRING Expression on which to break

For static breakpoints:

```
file STRING File where to break lineno INT Line number (-1 means any line)
```

4.5.10. MSG_DEL_BREAKPOINT

Delete breakpoint. Message ID = 22 Message structure:

req_id INT Request ID. Debugger sends a response with this ID bp_id INT The breakpoint id (it was returned when this breakpoint was added)

4.5.11. MSG DEL ALL BREAKPOINTS

Delete all breakpoints. Message ID = 23

Message structure:

req_id INT Request ID. Debugger sends response with this ID

4.5.12. MSG_EVAL

Evaluate an expression.

Message ID = 31 Message structure:

req_id INT Request ID. Debugger sends response with this ID expr STRING Expression to evaluate

4.5.13. MSG_GET_VAR

Get the content of the variable or part of it, defined by the path (list of the elements to descend).

Message ID = 32 Message structure:

```
req_id
                INT
                         Request ID. Debugger sends a response with this ID
                         Variable expression
var_expression
                STRING
Depth
                         Recursion depth
                INT
path_len
                INT
                         Length of the path
path_len* {
   path el
                STRING Path element
}
```

Note: Depth is the depth of elements that will be put in a response if the value returned is an array or an object. E.g. if the depth is 2, then the contents of the variable itself and all contained elements will be sent, but not the contents of elements contained in those elements. One then may use another MSG_GET_VAR message with path to open these elements.

4.5.14. MSG ASSIGN VAR

Assign a value inside a variable.

Message ID = 33 Message structure:

Req_id INT Request ID. Debugger sends response with this ID Var_expression STRING Variable expression Val_expression STRING Value to assign Recursion depth depth INT path_len INT Length of the path path_len* { path_el STRING Path element }

4.5.15. MSG_GET_CALL_STACK

Get the current call stack.

Message ID = 34 Message structure:

req_id INT Request ID. Debugger sends response with this ID

4.5.16. MSG_GET_STACK_VAR

Get the variable from the stack or a part of it.

Message ID = 35 Message structure:

req_id INT Request ID. Debugger sends response with this ID Stack_depth STRING Depth on the stack (current is 0, caller is 1, etc.) var name STRING Name of the variable to fetch Depth INT Recursion depth. See MSG_GET_VAR for explanation of this option. path_len INT Length of the path path_len* { STRING Path element path_el }

4.5.17. MSG_SET_PROTOCOL

Request to set the protocol version Message ID = 10000 Message structure:

req_id INT Request ID. Debugger sends response with this ID Protocol_id INT The protocol version

4.6. Response Messages

Responses are sent to client or the server as a reply to some request.

4.6.1. MSG_DONT_UNDERSTAND_R

Response to any request the debugger does not understand.

Message ID = 1000 Message structure:

req_id INT Request ID. As received from the client type INT Unknown message type as received

4.6.2. MSG_START_R

'Run' ('Start') response.

Message ID = 1001

Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure)

4.6.3. MSG_STOP_R

'Stop' response.

Message ID = 1002

Message structure:

req_id INT Request ID. As received from the client Status INT Status (0 on success, -1 on failure)

4.6.4. MSG_SESS_CLOSE _R

Closes the session.

Message ID = 1003

Message structure:

req_id INT Request ID. As received from the client status INT Always 0 for now

4.6.5. MSG_SET_OPTIONS_R

'Set options' response.

Message ID = 1004

Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure)

4.6.6. MSG_STEP_INTO_R

'Step Into' response. Message ID = 1011 Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure)

4.6.7. MSG_STEP_OVER_R

'Step over' response. Message ID = 1012 Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure)

4.6.8. MSG_STEP_OUT_R

'Step out' response. Message ID = 1013 Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure)

4.6.9. MSG_GO_R

'Go' response. Message ID = 1014 Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure)

4.6.10. MSG_ADD_BREAKPOINT_R

'Add breakpoint' response. Message ID = 1021 Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure)

breakpoint_id INT ID of the new breakpoint inside the Debugger

4.6.11. MSG_DEL_BREAKPOINT_R

'Delete breakpoint' response.

Message ID = 1022 Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure)

4.6.12. MSG DEL ALL BREAKPOINTS R

'Delete all breakpoints' response.

Message ID = 1023

Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure)

4.6.13. MSG_EVAL_R

'Eval' response. Message ID = 1031 Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure) result STRING The eval result, converted to string

4.6.14. MSG_GET_VAR_R

'Get variable' response. Returns serialized variable contents.

Message ID = 1032 Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure) variable STRING Serialized variable contents

4.6.15. MSG_ASSIGN_VAR_R

'Assign var' response. Message ID = 1033 Message structure:

req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure)

4.6.16. MSG_GET_CALL_STACK_R

'Get call stack' response. Returns the current call stack. The deepest level goes first.

Message ID = 1034

Message structure:

```
req_id
                  INT
                           Request ID. As received from the client
depth
                  INT
                           Depth of the call stack
depth * {
caller_filename
                  STRING
                           Name of the file in which the function was called
caller_lineno
                  INT
                           Line in the file in which the function was called
caller_function
                  STRING
                           Function name in which the function was called
                           (can be empty)
called_filename
                 STRING
                           Name of the file where the function is located
called_lineno
                  INT
                           Line in the file where the function starts
called function
                  STRING
                           Function name (can be empty)
params
                  INT
                           Function parameter count
params*{
                  STRING
                          Name of the variable
       name
                  STRING Serialized (1-level) variable
       value
   }
}
```

4.6.17. MSG_SET_PROTOCOL_R

Response for requesting to set protocol version Message ID = 11000 Message structure:

req_id INT Request ID. As received from the client Protocol_id INT The new protocol version or -1

4.6.18. MSG_GET_STACK_VAR_R

'Get variable' response. Returns serialized variable contents. Message ID = 1035 Message structure:

Req_id INT Request ID. As received from the client status INT Status (0 on success, -1 on failure) variable STRING Serialized variable contents