

# Internal Backplane Protocol Test Language 1.0

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## INTRODUCTION

In this paper the IBP-Test Language (IBP-TL) is specified. The IBP-TL is a language and set of tools developed to test the correct functionality of the IBP depot and of the Client Library and the semantics of the IBP protocol. It cannot be used for any other purpose, as the data used for testing cannot be set and are completely meaningless. For more information about IBP, please refer to [2] for a complete description of the API, please refer to [1].

## SYNTAX

### Comments

The character % introduces a comment. The comment symbol has to be at the beginning of the line, and the whole line is considered as a comment (therefore ignored).

### Keywords

The Table 1 represents the keywords used in IBP-TL. Despite some of them might be used as variable names without causing an error, such use is strongly discouraged.

### Variables

In the IBP-TL space there are only three variables:

- DEPOT *alias: hostport*
- ATTRIBUTES *alias: storage\_type, reliability, duration*
- TIMER *alias: ClientTimeout, ServerSync*

The first variable class links an alias to an IBP Depot which is defined as hostport as usual. The second links an alias to a set of attributes; the storage\_type attribute can be any of the canonical IBP types, that is ByteArray (expressed with BA), Buffer (BU), FIFO Queue (FI) or Circular Queue (CQ); the reliability can be any of the canonical IBP reliabilities, that is Stable (ST) or Volatile (VL). The duration can

be -1 (permanent), or the number of days that the capability is supposed to live.

The third variable class links an alias to a client timeout and to a server timeout; the values are expressed in seconds.

More information about these IBP internal structures can be found in [1].

### Declarations

#### API

Begins an area where a sequence of API calls is made. The area must be closed by an END statement. Cannot be nested.

```
Ex
API
ALDEPOT 11024A IC1
STCT 11024
LDC 11024
MADECC 11
END
```

#### CHRON

Starts a timer. This call must be within an API area. The timer is stopped by an END statement. Cannot be nested.

```
Ex
API
CHRONim
CHRONstoreT
REPEAT 1000
STCT 11024
END
END
CHRONloadT
REPEAT 1000
LDC 11024
END
END
PRINTim
PRINTstoreT
PRINTloadT
END
```

AL	API	ATTRIBUTES	CHRON
CNG	CP	DEC	DEPOT
DS	END	ERROR	IN
INC	INQ	LD	MA
MC	OUT	PARALLEL	PERFTIMER
PRB	PRINT	PROTOCOL	REPEAT
SET	SLEEP	ST	THREAD
TIMER			

Fig. 1 reserved keywords

### END

Closes an area.

### ERROR

Allows the interpreter to either ignore the errors, or to stop execution. Its syntax is

ERROR IGNORE  
ERROR STOP

The area is closed by an END. Cannot be nested.

**NB** this directive is not implemented in the actual version of the code

### PARALLEL

Starts an area where the code has to be executed in parallel threads. Has to be used with the THREAD directive, other API instructions have to be included between THREAD...END areas. All THREAD areas are executed in parallel, all instructions within any THREAD...END area are executed sequentially. Closed by END. Cannot be nested.

```
Ex
PARALLEL
  THREAD
STC IT 11024
END
  THREAD
LDC IT 11024
END
END
```

### PRINT

Prints the variable that follows

```
Ex:
PRINT depot
```

### PROTOCOL

Begins an area where a sequence of PROTOCOL calls is made. The area is finished by an END statement. Cannot be nested.

```
Ex
PROTOCOL
OUTFD string DATAVAR NULL
INFDBP_OK size
END
```

### REPEAT

Indicates an area to be repeated times. The area is closed by an END. Cannot be nested.

```
Ex:
API
REPEAT 10
ALdepoff 11024*100 AC1
REPEAT 100
STC IT 11024
END
REPEAT 100
LDC IT 11024
END
MADECC IT 1
END
END
```

## SET

Begins an area where variables are set. The area is finished by an END statement. Cannot be nested

```
Ex
SET
DEPO TL depototo.cs.utk.edu6714
END
```

## SLEEP

Stop the execution of the script for seconds.

## THREAD

Starts an area where the code has to be executed sequentially. Has to be used with PARALLEL. Closed by END. Cannot be nested. See PARALLEL for more details.

## EAP calls

### AL

Call IBP\_allocate The syntax is  
AL depotimer size attribute capname

### ST

Call IBP\_store The syntax is  
ST capname timer size

### CP

Call IBP\_copy The syntax is  
CP read capname write capname timer size offset  
NB the timer is the same for both source and destination

### MC

Call IBP\_mcopy. At present, this call is not implemented yet.

### LD

Call IBP\_load The syntax is  
LD capname timer size offset

## MA

Call IBP\_manage The syntax is  
MA manage command capname timer  
Manage command can be any of the following  
INC IBP\_INCREMENT  
DEC IBP\_DECREMENT  
CNG IBP\_CHANGE  
PRB IBP\_PROBE

## DS

Call IBP\_status The syntax is  
DS status command depot timer [stable storage  
vol storage duration]  
Status command can be any of the following  
INQ IBP\_ST\_INQ  
CNG IBP\_ST\_CHANGE  
The last fields are required if the command is  
CHANGE ignored otherwise.

**NB:** There is intentionally no possibility to set the password; IBP-TL will use as a depot password 'IBP'. As this tool is made just for testing, we believe it's not safe to give it the possibility of modifying real allocations space in real depots; therefore, we limit this command to depots which have the standard IBP password.

## F Protocol calls

The PROTOCOL calls are made to test the robustness of the server, in case of a badly-formed IBP message, and the semantic of the protocol itself. In this section only two commands are allowed.

### IN

Specifies a communication unit that has to be received from an endpoint

### OUT

Specifies a communication unit that has to be sent to an endpoint

In a PROTOCOL area, the first sub-command must be OUT; its first parameter shows the type of IBP call and the number of parameters. As an example, we provide here a description of the EAP calls decomposed into PROTOCOL calls

IBP-allocate  
 PROTOCOL  
 OUT ibp\_allocate depot timer size attributes  
 capname  
 IN data depot timer size attributes capname  
 END

IBP-store  
 PROTOCOL  
 OUT ibp\_store capname timer size  
 IN size capname timer size  
 OUT data ibp\_store capname timer size  
 IN data ibp\_store capname timer size  
 END

IBP-load  
 PROTOCOL  
 OUT ibp\_load capname timer size offset  
 IN size capname timer size offset  
 IN data capname timer size offset  
 END

IBP-copy  
 PROTOCOL  
 OUT ibp\_copy source-cap target-cap timer size  
 offset  
 IN data source-cap target-cap timer size offset  
 END  
 Only the first source-cap is valid.

IBP-manage  
 PROTOCOL  
 OUT ibp\_manage sub-command capname timer  
 IN OK sub-command capname timer  
 END

IBP-status  
 This call has two different implementations,  
 according to the STATUS command

PROTOCOL  
 OUT ibp\_status IN Q depot timer  
 IN OK IN Q depot timer  
 END

PROTOCOL  
 OUT ibp\_status CNG depot timer stablestor  
 volstor duration  
 IN size CNG depot timer stablestor volstor  
 duration  
 OUT data CNG depot timer stablestor volstor  
 duration  
 IN data CNG depot timer stablestor volstor  
 duration  
 END

**NB** As explained in the previous section, there  
 is no possibility to set the password, as the  
 password should be standard one ('IBP').

Examples

i. The following script is equivalent to the actual  
 ibp-smoketest for windows

```
SET
DEPOTD 1 toto.cs.utk.edu6714
DEPOTD 2 iti.cs.utk.edu6714
TIMER 12
ATTRIBUTES A IBAS T F 1
END
API
AID IT 11024 A IC 1
STC IT 11024
AID 2 IT 11024 A IC 2
CFC IC 2 IT 11024
MAPREC 2 T 1
DSNQD 2 T 1
LDC 2 IT 11024
MADECC IT 1
MADECC 2 T 1
END
```

ii. The following script is equivalent to the old  
 ibp-quicktest

```
SET
DEPOTD 1 toto.cs.utk.edu6714
TIMER 12
ATTRIBUTES A IBAS T B 600*24
END
API
AID IT 11024*1000 A IC 1
REPEAT I 000
STC IT 11024
END
REPEAT I 000
LDC IT 11024
END
MADECC IT 1
END
```

IIIT EST SHELL

This shell buffer is a user's simple interface to  
 the test driver. Since the purpose of the test  
 driver is very basic, the shell will only accept the  
 following commands.

**More filename:** With this command the user can view the test script file. The shell will invoke a "more" command to show the file to the user.

**Vi filename:** With this command, the user can edit the test script file. The shell will invoke a "vi" command to edit the file.

**Run filename:** Run the test script file to do the test. This is the part of the software we developed. We will discuss the details of this part in the following paragraphs.

**Exit:** Quit from the test shell.

When the test shell is invoked, the prompt is set to `BP-TL>`

## IV. INTERPRETER

To run a test, we need to make the script file as the input for the interpreter. The output of the interpreter will be used as `PRINT` (or error) information during the execution.

To interpret the test script file, we need to load the whole file into memory. Since any line can hold one and only one command (or comment line), we load the file line by line.

The interpreter will then use a state machine to interpret and execute the script file.

### SET Area:

Most of the variables are defined in the `SET` field. In this field, `DEPOT`, `ATTRIBUTES`, `TIMER` can be used to define variables. All variables are recorded in a variable table.

### AP Area:

This area is composed of a sequence of `AP` calls. There are seven `BPAP` calls and some other calls, such as `REPEAT`, `CHRON`, `SLEEP` and `PRINT`. In this area, most of the commands will be interpreted and executed sequentially. They will be interpreted in the relative `BR` calls and the parameters defined in `SET` area can be found in the variable table by comparing the names.

However, there are three exceptions in this area, `CHRON`, `REPEAT` and `PROTOCOL`.

For `CHRON`, we need to invoke a special function. First, it defines a new timer in the variable table and starts it. Then, it interprets and executes the commands in its field sequentially. When it meets the relative `END`, it stops the timer and quits from the function.

For `REPEAT`, we also need to call a special function. This special function first remembers the line where the loop started. Then, it interprets

and executes the commands in its field sequentially. When it meets the relative `END`, it comes back to the line where the loop started. After repeating the number of times set in the `REPEAT` line, the function quits.

It is interesting to notice that those two calls are nested.

For `PROTOCOL`, the interpreter fills the Communication Units and executes them, skipping the `BPClientLibrary`. This way, the semantic of the communication and the robustness of the server are nested.

**END:**

When the file is over, the interpreter will stop, and the CPU control will be returned to the Test Shell.

## SOFTWARE STRUCTURE

### Important Data Structures

*iVariable:*

```
Struct
{
char *name;
int type;
void *value;
} *variable;
```

This is the structure that represents an `BP-TL` variable. There is a global array of this structure for all the variables used in one test script file. When the `AP` uses a variable defined in the `SET` area, the interpreter needs to search the whole variable table to find the variable which has the same name; but, as the number of variables is normally rather small, this has no (or extremely little) performance drawbacks. The types of the variables will be defined later.

*iiLine Command*

```
Struct
{
int argc;
char *argv;
} *line_cmd;
```

This is the structure used to represent a command line. There is a global array of this structure for the whole script file. We have to read the whole script file into memory, to allow loops.

And there are some other data structures for global variable which may be decided later.

### *Some Illustration of the Test Driver*

We don't check the grammar of the script file at first. If we find any mistake of the syntax while executing the file, the execution will stop at the current line, unless otherwise defined with the ERROR directive. The test script can be only accepted as file. The test shell can't recognize the test language, which can only be recognized by the interpreter.

At this time, some functions are not yet implemented (like MCOPY and ERROR), and will be added to the test driver at a later date.

### REFERENCES

1. Bassi, A., Beck, M., Plank, J., Wolski, R.,  
Internet Backplane Protocol: API 1.0,  
University of Tennessee, Knoxville,  
2001.
2. Plank, J., Beck, M., Elwasif, W., Moore,  
T., Swamy, M., Wolski, R., The Internet  
Backplane Protocol: Storage in the  
Network. in *NetStore99*, (Seattle, WA,  
1999).