

# Get\_LH\_Info Function

## Description

Retrieves Linear Hash Information for a specific LH table.

## Syntax

```
info = Get_LH_Info (tablename)
```

## Parameters

The function has the following parameters:

Parameter	Description
tablename	The linear hash tablename.

## Returns

Value	Description								
Number of Frames (Modulo)	The number of frames in the table.								
Frame Size	The frame size used by the table.								
Percent	The current percentage of the primary frame.								
Number of Records	The number of records (rows) in the table.								
Sizelock	The sizelock value of the table. A value of 0 allows for expansion and contraction of the file, a value of 1 allows for the expansion only and a sizelock of 2 prohibits both expansion and contraction.								
Size Threshold	The threshold percentage for each frame in the table.								
Operating System Filename	The OS path and filename of the LH table.								
File Version	The designation of the driver which created the file. <table border="1"><thead><tr><th>Value</th><th>Description</th></tr></thead><tbody><tr><td>0</td><td>Old AREV systems.</td></tr><tr><td>1</td><td>Non-Universal Drvier Network Products. (NT Service 1.5, NLM 5.0, etc.)</td></tr><tr><td>2</td><td>The Universal Driver.</td></tr></tbody></table>	Value	Description	0	Old AREV systems.	1	Non-Universal Drvier Network Products. (NT Service 1.5, NLM 5.0, etc.)	2	The Universal Driver.
Value	Description								
0	Old AREV systems.								
1	Non-Universal Drvier Network Products. (NT Service 1.5, NLM 5.0, etc.)								
2	The Universal Driver.								

## Example

```
declare function Get_LH_Info
lhInfo = Get_LH_Info( "CUSTOMERS" )

/* This should return:
lhInfo<1> should be "3"
lhInfo<2> should be "1024"
lhInfo<3> should be "76"
lhInfo<4> should be "20"
lhInfo<5> should be "0"
lhInfo<6> should be "80"
lhInfo<7> should be "EXAMPLES\REV53002.LK"
lhInfo<8> should be "2"
*/
```

