

Pop.Session Subroutine

Description

Pop.Session is a subroutine that restores the current environment parameters saved by a preceding call to [Push.Session](#).

Syntax

Pop.Session(*cursor.loc*, *sentence*, *record*, *id*, *dict*, *mv*)

Using Pop.Session

Use Pop.Session to restore an environment after use of Push.Session. The saved values are passed from the Push.Session argument list.

Parameters

The Push.Session subroutine has the following parameters:

Parameter	Description
<i>cursor.loc</i>	Use <i>cursor.loc</i> to pass the cursor position saved by Push.Session.
<i>sentence</i>	Use <i>sentence</i> to pass the TCL sentence saved by Push.Session.
<i>record</i>	Use <i>record</i> to pass the record saved by Push.Session.
<i>id</i>	Use <i>id</i> to pass record key saved by Push.Session.
<i>dict</i>	Use <i>dict</i> to pass the dictionary variable saved by Push.Session.
<i>mv</i>	Use <i>mv</i> to pass the array of @MV, @INSERT (see Appendix I, "System Variables"), and video attributes saved by Push.Session.

Values Returned

None.

See also

[Push.Session subroutine](#)

Example

```
/* The following code demonstrates the use of Pop.Session */
Declare subroutine Push.Session, Pop.Session, Msg
Push.Session(cursor, sentence, record, id, dict, mv)
* Call a subroutine that modified the environment parameters.
Gosub Change_Environ
Pop.Session(cursor, sentence, record, id, dict, mv)
```