

**NAME**

SPI\_keepplan - save a prepared statement

**SYNOPSIS**

int SPI\_keepplan(SPIPlanPtr *plan*)

**DESCRIPTION**

**SPI\_keepplan** saves a passed statement (prepared by **SPI\_prepare**) so that it will not be freed by **SPI\_finish** nor by the transaction manager. This gives you the ability to reuse prepared statements in the subsequent invocations of your C function in the current session.

**ARGUMENTS**

SPIPlanPtr *plan*

the prepared statement to be saved

**RETURN VALUE**

0 on success; SPI\_ERROR\_ARGUMENT if *plan* is NULL or invalid

**NOTES**

The passed-in statement is relocated to permanent storage by means of pointer adjustment (no data copying is required). If you later wish to delete it, use **SPI\_freeplan** on it.