# NAME

SPI\_register\_trigger\_data - make ephemeral trigger data available in SPI queries

#### SYNOPSIS

int SPI\_register\_trigger\_data(TriggerData \*tdata)

#### DESCRIPTION

**SPI\_register\_trigger\_data** makes any ephemeral relations captured by a trigger available to queries planned and executed through the current SPI connection. Currently, this means the transition tables captured by an AFTER trigger defined with a REFERENCING OLD/NEW TABLE AS ... clause. This function should be called by a PL trigger handler function after connecting.

## ARGUMENTS

TriggerData \*tdata

the TriggerData object passed to a trigger handler function as fcinfo->context

#### **RETURN VALUE**

If the execution of the command was successful then the following (nonnegative) value will be returned:

#### SPI\_OK\_TD\_REGISTER

if the captured trigger data (if any) has been successfully registered

On error, one of the following negative values is returned:

# SPI\_ERROR\_ARGUMENT

if tdata is NULL

# SPI\_ERROR\_UNCONNECTED

if called from an unconnected C function

## SPI\_ERROR\_REL\_DUPLICATE

if the name of any trigger data transient relation is already registered for this connection