

# PDEPostSessionInsert

This API is available in both Unicode and ANSI versions.

**Signature:** long **PDEPostSessionInsert** ( const char\* **PDName**, long **SessionID**, const char\* **TableName**, DRECORD **Values**, long **Success**, const char\* **Message** );

long **PDEPostSessionInsertW** ( const wchar\_t\* **PDName**, long **SessionID**, const wchar\_t\* **TableName**, DRECORD **Values**, long **Success**, const wchar\_t\* **Message** );

**Description:** Called during replication after attempting to insert a new record.

**Returns:** Currently the return value from this function is ignored.

**Input  
Parameters:**

**PDName:**

The PDnnnnnnnnn name of the database being replicated.

**SessionID:**

The handle for this session.

**TableName:**

The table name.

**Values:**

The data values for the record, including primary key fields. These can be read using DSECGetField calls.

**Success:**

Zero if the insert was successful, non-zero otherwise.

**Message:**

An optional informational or error message. This is primarily so that, if the operation fails and the function is required to log/display/print a message, it can be more descriptive than a generic "the unlock failed."

