The session\_account\_connect\_attrs table has these indexes:

Primary key on (PROCESSLIST\_ID, ATTR\_NAME)

TRUNCATE TABLE is not permitted for the session\_account\_connect\_attrs table.

## 27.12.9.2 The session\_connect\_attrs Table

Application programs can provide key-value connection attributes to be passed to the server at connect time. For descriptions of common attributes, see Section 27.12.9, "Performance Schema Connection Attribute Tables".

The session\_connect\_attrs table contains connection attributes for all sessions. To see connection attributes only for the current session, and other sessions associated with the session account, use the session\_account\_connect\_attrs table.

The session\_connect\_attrs table has these columns:

• PROCESSLIST ID

The connection identifier for the session.

• ATTR NAME

The attribute name.

• ATTR\_VALUE

The attribute value.

• ORDINAL\_POSITION

The order in which the attribute was added to the set of connection attributes.

The session connect attrs table has these indexes:

• Primary key on (PROCESSLIST ID, ATTR NAME)

TRUNCATE TABLE is not permitted for the session\_connect\_attrs table.

## 27.12.10 Performance Schema User-Defined Variable Tables

The Performance Schema provides a user\_variables\_by\_thread table that exposes user-defined variables. These are variables defined within a specific session and include a @ character preceding the name; see Section 9.4, "User-Defined Variables".

The user\_variables\_by\_thread table has these columns:

• THREAD\_ID

The thread identifier of the session in which the variable is defined.

• VARIABLE\_NAME

The variable name, without the leading @ character.

• VARIABLE\_VALUE