

```

create_statement_ss :
    CREATE DISTINCT INDEX | CREATE UNIQUE INDEX
        {
            character-string . identifier
            | character-string
            | identifier
            | identifier : identifier
            | identifier : character-string . identifier
            | identifier @ identifier
            | identifier @ identifier : identifier
            | identifier @ identifier : character-string . identifier
        }
        ON <tablename> (
            {
                identifier ASC
                | identifier DESC
                | identifier
            }
        )
        {
            IN identifier
            | FILLFACTOR <integer value>
            | USING BTREE
            | USING RTREE
        }

    CREATE DISTINCT CLUSTER INDEX | CREATE UNIQUE CLUSTER INDEX
        {
            character-string . identifier
            | character-string
            | identifier
            | identifier : identifier
            | identifier : character-string . identifier
            | identifier @ identifier
            | identifier @ identifier : identifier
            | identifier @ identifier : character-string . identifier
        }
        ON <tablename> (
            {
                identifier ASC
                | identifier DESC
                | identifier
            }
        )
        {
            IN identifier
            | FILLFACTOR <integer value>
            | USING BTREE
            | USING RTREE
        }

    CREATE CLUSTER INDEX
        {
            character-string . identifier
            | character-string
            | identifier
            | identifier : identifier
            | identifier : character-string . identifier
            | identifier @ identifier
            | identifier @ identifier : identifier
            | identifier @ identifier : character-string . identifier
        }
        ON <tablename> (
            {
                identifier ASC
                | identifier DESC
                | identifier
            }
        )
        {
            IN identifier
            | FILLFACTOR <integer value>
            | USING BTREE
            | USING RTREE
        }

    CREATE INDEX
        {
            character-string . identifier
            | character-string
            | identifier
            | identifier : identifier
            | identifier : character-string . identifier
            | identifier @ identifier
            | identifier @ identifier : identifier
            | identifier @ identifier : character-string . identifier
        }
        ON <tablename> (
            {
                identifier ASC
                | identifier DESC
                | identifier
            }
        )
        {
            IN identifier
            | FILLFACTOR <integer value>
            | USING BTREE
            | USING RTREE
        }

    CREATE DATABASE
        <var_ident_vl>

    DROP DATABASE
        <var_ident_vl>

    {
        CREATE SYNONYM
        | CREATE PRIVATE SYNONYM
        | CREATE PUBLIC SYNONYM
    }
        <tablename> FOR <tablename>

    CREATE AUDIT FOR
        <tablename> IN character-string

    DROP AUDIT FOR
        <tablename>

    DROP SYNONYM
        <tablename>

    RECOVER TABLE
        <tablename>

    ROLLFORWARD DATABASE
        identifier

    CREATE TABLE
        <tablename> ( <table_element_list_ss> ) <opt_cr_table_extra>

    CREATE TEMP TABLE
        <tablename> ( <table_element_list_ss> ) WITH NO LOG <opt_cr_table_extra> WITH NO LOG

```