Interactive - 32 - only one a fixed set of rows. (pre-populate with key, pk, check-constraint on key)

There is a different way to implement a set of configuration items. In this case the items are stored one in each row in a set of fixed rows.

```
DROP TABLE if exists ct_config_row ;
CREATE TABLE ct_config_row (
                         serial not null primary key
    , name
                         text not null check ( name in (
                             'security_method',
                             'encryption'
                         ) )
                         text not null default 'str'
    , ty
    , value
                         text
                         bigint
    , i_value
    , b_value
                         boolean
);
CREATE UNIQUE INDEX ct_config_row_p1 on ct_config_row ( name );
With a table like this we can insert some values:
INSERT INTO ct_config_row ( name, value ) values
    ( 'security_method', 'jwt' ),
    ( 'encryption', 'es' )
The fixed set of configuration items is checked with the check constraint and the
unique key on name.
A trigger can be used to prevent deletion of items.
CREATE OR REPLACE FUNCTION ct_config_row_prevent_delete()
RETURNS trigger AS $$
BEGIN
    IF OLD.config_id = 1 THEN
        RAISE EXCEPTION 'cannot delete configuration row';
    END IF;
END;
$$
LANGUAGE plpgsql;
CREATE TRIGGER ct_config_row_prevent_delete
    BEFORE DELETE ON ct_config_row
```

FOR EACH ROW EXECUTE PROCEDURE ct_config_row_prevent_delete();