

Common table with auto numbers used by multiple forms

Keys

key
CF-1
CF-2
CF-3
CF-4
CF-5
CF-6
CF-7
CF-8
CF-9
CF-10
CF-11
CF-12
CF-13
CF-14
CF-15
CF-16
CF-17
CF-18
CF-19
CF-20
CF-21
CF-22
CF-23
CF-24
CF-25
CF-26
CF-27
CF-28
CF-29
CF-30

CF-31

CF-32

CF-33

CF-34

CF-35

CF-36

CF-37

CF-38

CF-39

CF-40

CF-41

CF-42

CF-43

CF-44

CF-45

CF-46

CF-47

CF-48

CF-49

CF-50

CF-51

CF-52

CF-53

CF-54

CF-55

CF-56

CF-57

CF-58

CF-59

CF-60

CF-61

CF-62

CF-63

CF-64

CF-65

CF-66

CF-67

CF-68

CF-69

CF-70

CF-71

CF-72

CF-73

CF-74

CF-75

CF-76

CF-77

CF-78

CF-79

CF-80

CF-81

CF-82

CF-83

CF-84

CF-85

CF-86

CF-87

CF-88

CF-89

CF-90

CF-91

CF-92

CF-93

CF-94

CF-95

CF-96

CF-97

CF-98

CF-99

CF-100

CF-101

CF-102

CF-103

CF-104

CF-105

CF-106

CF-107

CF-108

CF-109

CF-110

CF-111

CF-112

CF-113

CF-114

CF-115

CF-116

CF-117

CF-118

CF-119

CF-120

CF-121

CF-122

CF-123

CF-124

CF-125

CF-126

CF-127

CF-128

CF-129

CF-130

CF-131

CF-132

CF-133

CF-134

CF-135

CF-136

CF-137

CF-138

CF-139

CF-140

CF-141

Register

Register

Form f1 data

nr	t
CF-1	let's go
	test
	jij
	1
	test
	8
	hh
	1
	1
	1
	asdf
	err
	zxc
	5
	f23
	CF-1
	CF-
	CF-
	rwer
	1

apple

ddd

dfhviodfhiodf

3

HS01

CF-1

ikke

hu

2

1

ss

t

34535

testtesttesttest

tryout

waefds

1111

DEMO

30

new

t123

RAS

alright

1

bla bla blup

3333333333333333

3333333333333333

juliusSample

111

111

1

q

regreg

xcv

2

44

21

222222

222222

222222

222222

222222

222222

222222

222222

222222

222222

222222

222222

222222

234234

Baboo

12

qwerty

A

Time

Time

CF-111

me

me

fff

LO-1

test 12345

test-lf

CF

8

register #1

vfgdfg

adf

xyz

ff

99

tonto

445

tye

bm,fjm,

bobtest

56+

Form f2 data

nr

t

CF-2

test form 2

CF-3

one more here

9

45

99999

hghfdgg

567

Eh?

Eh

What

bpglntest

CF-1

rtyrty

sdfasdf

t1

hu

sa

yimei

sfdt

alright

alright

key	[auto]
key	[auto]
key	[auto]

Storage format for this solution

- [Common table with auto numbers used by multiple forms - storage format](#)