

INDEXES → DATA

CLUSTERED IX ✓

NON CLUSTERED IX ✓

Eindeutiger IX ✓

Gefilterter IX ✓

partition. IX ✓

ind. Sicht ✓

Zusammengesetzter IX ✓ (MAX 16 SPALTEN | 900 bytes)

~~reduzierter hypothetischer IX (CTOOL)~~

~~abdeckender IX~~ ✓

IX mit eingeschl. Spalten ✓ $\hat{=}$ CL. IX

Columnstore

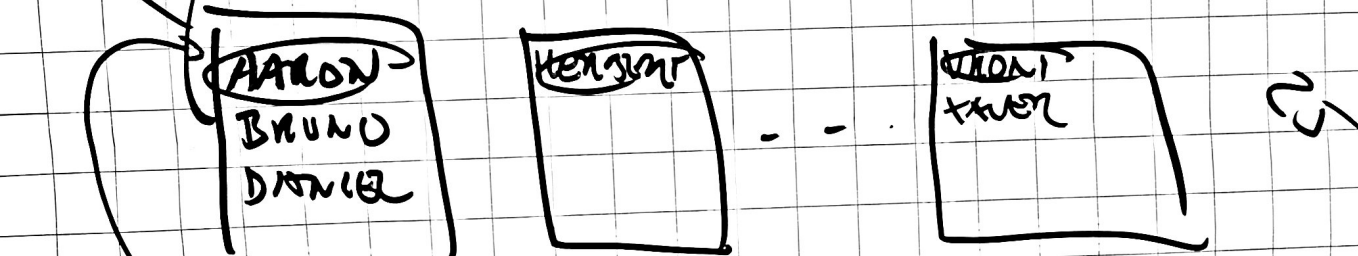
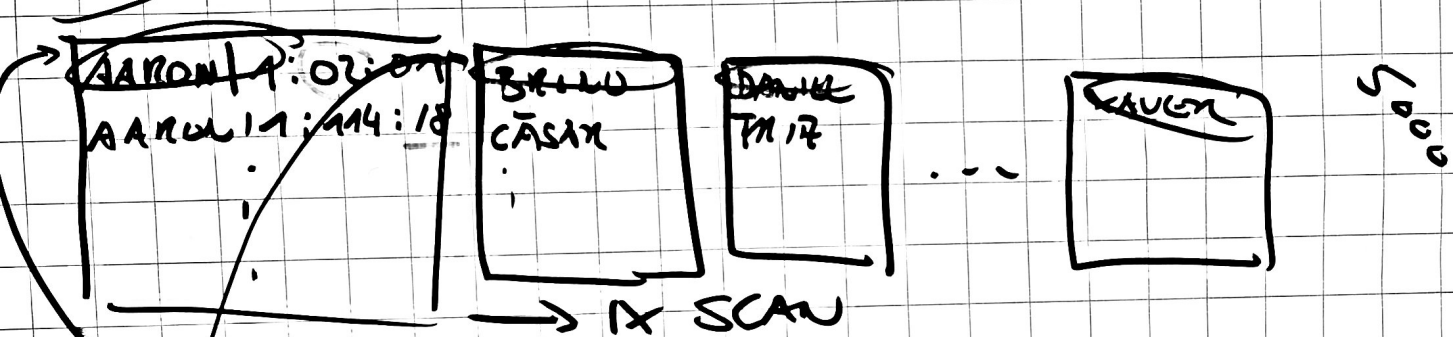
ABC

result

cooker

Spalten NON Cl. IX

6



WHERE

$$\geq = \checkmark$$

in

LINE

DIRET

1

rel. univer

HARON
HERSON
V. I.
URAVI

ce. ix

PETER
Evi

SUSI

x over

FRIEDE

100.000

LIX

A ...

z

100.000

ce ix scw

E C A - C

JAN

WIRKE

like

between
))

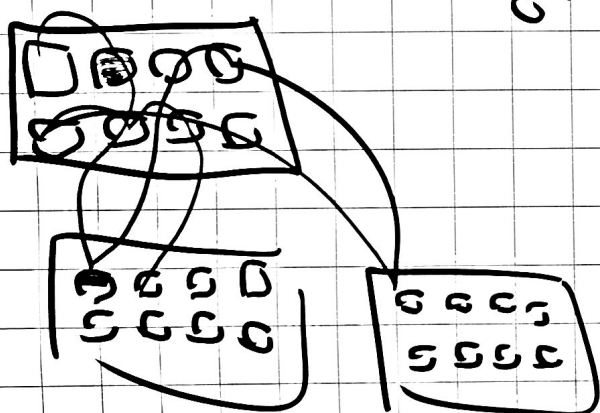
→ auch bei Berichtssäulen

1x Cl. IX
ca 1000x NCL / TABELLE

A B C

CE gut bei Bereichsfilter

NCE gut bei rel. wenigen Ergebnissen

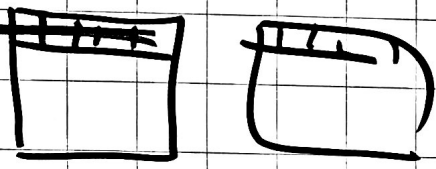


< 5/10%

> 30% REBUILD

5 - 30 REORG

COLUNNSONG



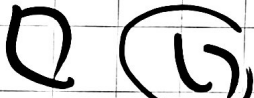
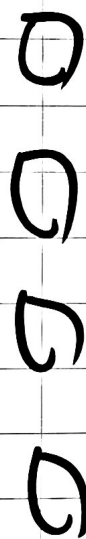
LUND SNOT UDID PL7 von



1100 00

176 00

74 00



CPU

1300 00

