

We are so sorry but RFE#91465 does not what we want.

To explain what we need, please read the following steps:

The Colors show the different column headings.

Create a test-view based on QIWS.QCUSTCDT

```
CREATE OR REPLACE VIEW TEST.TEST_VIEW
(CUSNUM, LSTNAM, INIT, STREET, CITY, STATE, ZIPCOD, CDTLMT, CHGCOD, BALDUE, CDTDUE)
AS SELECT *
    FROM QIWS.QCUSTCDT
    RCDFMT TEST_VIEW;

LABEL ON TABLE TEST.TEST_VIEW IS 'Test View';

LABEL ON COLUMN TEST.TEST_VIEW
(CUSNUM IS 'Text Kundennummer',
 LSTNAM IS 'Text Nachname',
 INIT IS 'Text Vornameninitialen',
 STREET IS 'Text Straße',
 CITY IS 'Text Wohnort',
 STATE IS 'Text Bundesland',
 ZIPCOD IS 'Text Postleitzahl',
 CDTLMT IS 'Text Kreditgrenze',
 CHGCOD IS 'Text Kreditcode',
 BALDUE IS 'Text Endsumme',
 CDTDUE IS 'Text Kredit' );

LABEL ON COLUMN TEST.TEST VIEW
(CUSNUM TEXT IS 'Feld Kundennummer',
 LSTNAM TEXT IS 'Feld Nachname',
 INIT TEXT IS 'Feld Vornameninitialen',
 STREET TEXT IS 'Feld Straße',
 CITY TEXT IS 'Feld Wohnort',
 STATE TEXT IS 'Feld Bundesland',
 ZIPCOD TEXT IS 'Feld Postleitzahl',
 CDTLMT TEXT IS 'Feld Kreditgrenze',
 CHGCOD TEXT IS 'Feld Kreditcode',
 BALDUE TEXT IS 'Feld Endsumme',
 CDTDUE TEXT IS 'Feld Kredit' );
```

As you can see there are three sort of text.

Column-text1 (Fieldname): colour; Column-text2: colour; Column-text3: colour

The definition for the first Column in iNav show the following:

Spaltendefinition - Localhost(Atfw)

Spaltenname: CUSNUM

Systemname: CUSNUM

Datentyp: NUMERIC

Genauigkeit: 6 Anzahl der Kommastellen: 0

Generierter Wert: Keine

Standardwert: Nachfolgenden Eintrag verwenden
Kein Standardwert

Kann Nullwerte enthalten

Implizit verdeckt

Implementiert Feldprozedur

Überschriftszeile 1: Text Kundennummer

Überschriftszeile 2:

Überschriftszeile 3:

Text: Feld Kundennummer

Schließen

“Run SQL” show the following result:

1 `SELECT * FROM TEST.TEST_VIEW`

CUSNUM	LSTNAM	INIT	STREET	CITY	STATE	ZIPCOD	CDTLMT	CHGCOD	BALDUE	CDTDUE
938472	Henning	G K	4859 Elm Ave	Dallas	TX	75217	5000	3	37.00	0.00
839283	Jones	B D	218 NW 135 St	Clay	NY	13041	400	1	100.00	0.00
392859	Vine	S S	PO Box 79	Broton	VT	5046	700	1	439.00	0.00
938485	Johnson	J A	3 Alpine Way	Helen	GA	30545	9999	2	3987.50	33.50
397267	Tyron	W E	13 Myrtle Dr	Hector	NY	14841	1000	1	0.00	0.00
389572	Stevens	K L	208 Snow Pass	Denver	CO	80226	400	1	58.75	1.50
846283	Alison	J S	787 Lake Dr	Isle	MN	56342	5000	3	10.00	0.00
475938	Doe	J W	59 Archer Rd	Sutter	CA	95685	700	2	250.00	100.00
693829	Thomas	A N	3 Dove Circle	Casper	WY	82609	9999	2	0.00	0.00
593029	Williams	E D	485 SE 2 Ave	Dallas	TX	75218	200	1	25.00	0.00
192837	Lee	F L	5963 Oak St	Hector	NY	14841	700	2	489.50	0.50
583990	Abraham	M T	392 Mill St	Isle	MN	56342	9999	3	500.00	0.00

1 `SELECT * FROM TEST.TEST_VIEW`

Text Kundennummer	Text Nachname	Text Vornameninitialen	Text Straße	Text Wohnort	Text Bundesland	Text Postleitzahl	Text Kreditgrenze	Text Kreditcode	Text Endsumme	Text Kredit
938472	Henning	G K	4859 Elm Ave	Dallas	TX	75217	5000	3	37.00	0.00
839283	Jones	B D	218 NW 135 St	Clay	NY	13041	400	1	100.00	0.00
392859	Vine	S S	PO Box 79	Broton	VT	5046	700	1	439.00	0.00
938485	Johnson	J A	3 Alpine Way	Helen	GA	30545	9999	2	3987.50	33.50
397267	Tyron	W E	13 Myrtle Dr	Hector	NY	14841	1000	1	0.00	0.00
389572	Stevens	K L	208 Snow Pass	Denver	CO	80226	400	1	58.75	1.50
846283	Alison	J S	787 Lake Dr	Isle	MN	56342	5000	3	10.00	0.00
475938	Doe	J W	59 Archer Rd	Sutter	CA	95685	700	2	250.00	100.00
693829	Thomas	A N	3 Dove Circle	Casper	WY	82609	9999	2	0.00	0.00
593029	Williams	E D	485 SE 2 Ave	Dallas	TX	75218	200	1	25.00	0.00
192837	Lee	F L	5963 Oak St	Hector	NY	14841	700	2	489.50	0.50
583990	Abraham	M T	392 Mill St	Isle	MN	56342	9999	3	500.00	0.00

Fertig: 12 Zeilen wurden abgerufen.

The third option is missing

JDBC Configuration

System Format Package Performance Language Translation Other

Access type:

Allow all SQL statements (read/write)

Allow select and call statements only (read/call)

Allow select statements only (read only)

Remarks source:

System object description

SQL object comment

Header for result columns:

Show column name

Show column label

JDBC Configuration

System Format Package Performance Language Translation Other

Access type:

Allow all SQL statements (read/write)

Allow select and call statements only (read/call)

Allow select statements only (read only)

Remarks source:

System object description

SQL object comment

Header for result columns:

Show column name

Show column label

What we need is an option to show all three headings in one view without change the jdbc settings.

The information should be available in the systemtables.

<pre>SELECT COLUMN_NAME, COLUMN_HEADING, COLUMN_TEXT FROM QSYS2.SYSCOLUMNS WHERE TABLE_NAME = 'TEST_VIEW'</pre>	<table border="1"><thead><tr><th>COLUMN_NAME</th><th>COLUMN_HEADING</th><th>COLUMN_TEXT</th></tr></thead><tbody><tr><td>STATE</td><td>Text Bundesland</td><td>Feld Bundesland</td></tr><tr><td>BALDUE</td><td>Text Endsumme</td><td>Feld Endsumme</td></tr><tr><td>CDTDUE</td><td>Text Kredit</td><td>Feld Kredit</td></tr><tr><td>CHGCOD</td><td>Text Kreditcode</td><td>Feld Kreditcode</td></tr><tr><td>CDTLMT</td><td>Text Kreditgrenze</td><td>Feld Kreditgrenze</td></tr><tr><td>CUSNUM</td><td>Text Kundennummer</td><td>Feld Kundennum...</td></tr><tr><td>LSTNAM</td><td>Text Nachname</td><td>Feld Nachname</td></tr><tr><td>ZIPCOD</td><td>Text Postleitzahl</td><td>Feld Postleitzahl</td></tr><tr><td>STREET</td><td>Text Straße</td><td>Feld Straße</td></tr><tr><td>INIT</td><td>Text Vornameninitialen</td><td>Feld Vornamenini...</td></tr><tr><td>CITY</td><td>Text Wohnort</td><td>Feld Wohnort</td></tr></tbody></table>	COLUMN_NAME	COLUMN_HEADING	COLUMN_TEXT	STATE	Text Bundesland	Feld Bundesland	BALDUE	Text Endsumme	Feld Endsumme	CDTDUE	Text Kredit	Feld Kredit	CHGCOD	Text Kreditcode	Feld Kreditcode	CDTLMT	Text Kreditgrenze	Feld Kreditgrenze	CUSNUM	Text Kundennummer	Feld Kundennum...	LSTNAM	Text Nachname	Feld Nachname	ZIPCOD	Text Postleitzahl	Feld Postleitzahl	STREET	Text Straße	Feld Straße	INIT	Text Vornameninitialen	Feld Vornamenini...	CITY	Text Wohnort	Feld Wohnort
COLUMN_NAME	COLUMN_HEADING	COLUMN_TEXT																																			
STATE	Text Bundesland	Feld Bundesland																																			
BALDUE	Text Endsumme	Feld Endsumme																																			
CDTDUE	Text Kredit	Feld Kredit																																			
CHGCOD	Text Kreditcode	Feld Kreditcode																																			
CDTLMT	Text Kreditgrenze	Feld Kreditgrenze																																			
CUSNUM	Text Kundennummer	Feld Kundennum...																																			
LSTNAM	Text Nachname	Feld Nachname																																			
ZIPCOD	Text Postleitzahl	Feld Postleitzahl																																			
STREET	Text Straße	Feld Straße																																			
INIT	Text Vornameninitialen	Feld Vornamenini...																																			
CITY	Text Wohnort	Feld Wohnort																																			

Instead of only one line for the heading it should be possible to show all three at the same time.

The first column could show as following:

Heading 1	Text Kundennummer
Heading 2	Feld Kundennummer
Heading 3 (fieldname)	CUSNUM
DATA	