Overview



Sheet 1: Manager

EpiData Manager						
Task	Linux	Мас	Win	Win	Notes	
Start Program, click Help -> Copy Version Information.	(20	biData Manager: 017/01/15 - :04:36)	EpiData Manager: (2017/01/13 - 10:17:38)	EpiData Manager: (2017/01/13 – 13:34:12)		
Paste copied values in the appropriate OS column.	4.0	ogram Version:).0.95 [TRUNK] 371	Program Version: 4.0.0.95 [TRUNK] r1371	Program Version: 4.0.0.95 [TRUNK] r1371		
		ore version: 0.0.0 r1344	Core version: 4.0.0.0 r1344	Core version: 4.0.0.0 r1344		
	FF	PC Version: 3.0.0	FPC Version: 3.0.0	FPC Version: 3.0.0		
	Pla	atform: 36-Darwin	Platform: i386-Win32	Platform: x86_64-win64		
	0	pen/Save	/Close			
Task	Linux	Мас	Win	Win	Notes	
Create new project from "File->New"		ok	ok	ok		
Close project from "File->Close Project"		ok	ok	ok		
Create new project with shortcut		ok	ok	ok		
Close project with shortcut		ok	ok	ok		
Open project "sample.epx" from "File->Open"		ok	ok	ok		
Open recent project "sample.epx" from "File->Open Recent->"		ok	ok	ok		
Open project "sample.epx" with shortcut		ok	ok	ok		
Open recent project with shortcut		ok	ok	ok		
Save project using "File->Save Project"		ok	ok	ok		
Save project using shortcut Save project as, using "File->Save Project		ok	ok	ok		
As" to a random filename.		ok	ok	ok		
Save project as, using shortcut		ok	ok	ok		
Close project		ok	ok	ok		
		Preferen	ices			
Task	Linux	Мас	Win	Win	Notes	
Open preferences with Edit->Preferences						
(on Mac: "epidatamanager->Preferences")		ok	ok	ok		
Close preferences		ok	ok	ok		
Open preferences with shortcut		ok	ok	ok	A	
Click all items on the treelist without other interaction In the following tests marked with itallic font, it is assumed that preferences are		ok	ok	ok	når jeg har trykket ok herefter, så kan jeg lige som de forrige gange på mac, ikke åbne preferences igen	
opened anew each time, and clicked OK at the end. Select "General" and untick all check-			ok	ok	hverken alm vej eller genvej virker	
options			ok	ok		

Select "Path", change 'default data folder' and 'tutorial folder' to something random. Delete content of 'Web tutorial URL' Select "Field Definitions". Change field length: Integer = 2, Float = 3.1, String = 10. Change Field prefix to 'F' Select "Visual design". Change positions: Field pos = 200, Label pos = 100. Change vertical distance: Field-Field = 20, Field-Label = 10, Label-Label = 20. Remove checks in all snapping optiong. Select "Fonts". Choose a random font for each possible setting. Then choose a random colour for all fonts.	ok ok ok	ok ok ok
Select "Statusbar". Untick all check options.	ok	ok
Select "Export". Untick all check options.	ok	ok
Select "Stata". Untick all check options. Select "CSV". Change all separators to	ok	ok
random charactes (must be unique). Untick all check options.	ok	ok
Select "SPSS". Change delimiter to random character. Untick all check options. Select "DDI". Change language to something random. Change all separators to random characters (must be unique).	ok	ok
Untick all check options.	ok	ok
Select "EPX". Untick all check options. Select "Project Defaults". Observe automatically selects "Backup"! Change	ok	ok
'timed recovery' to 20. Untick all check options.	ok	ok
Select "Auto increment". Change starting increment value to 10. Select "Display of Fields". Untick all check	ok	ok
options.	ok	ok
Open preferences, click restore defaults, click OK.	ok	ok

Study Information

Task	Linux Mac	Win	Win	Notes
Start new project. Observe welcome page with short description. Click 'close page'.	ok	ok	ok	
Fill out 'Title' and 'Abstract' with random text.	ok	ok	ok	
Select "Coverage" page. Fill out 'Geographical', 'Data time coverage', 'Population' and "Unit of observation' with	ok kan ikke vælge en dato fra kalender -	ok	ok	
random content.	kun taste manuelt	ok	ok	
Select "Description" page. Fill out 'Keywords', 'Purpose', 'Citation' and	ok	ok	ok	
'Design' with random text.	ok	ok	ok	
Select "Ownership" Fill out 'Organization', 'Author' and 'Rights'	ok	ok	ok	
with random text.	ok	ok	ok	
Fill out 'Agency' with 'www.epidata.dk' Select "Funding" page and fill page with	ok	ok	ok	
random text.	ok	ok	ok	
Select "Version Details" page. Fill out 'Identifier' with random text and	ok	ok	ok	
change version number = 10.	ok	ok	ok	
Save project to a random file.	ok	ok	ok	
Close project and re-open project. Go through "Title" -> "Version Details" and verify that content is the same as previously	ok	ok	ok	
saved.	ok	ok	ok	

Close project	ok	ok	ok	
	Designe	r		
Task L	inux Mac	Win	Win	Notes
Start new project. Select "Dataform 1"	ok	ok	ok	
Click 'Integer' field button and click somewhere on the form.	ok	ok	ok	
Observe "Field Properties" window	ok	ok	ok	Navn er F1 i stedet for V
appearing and is focused. 'Name' = V1	ok	ok	ok	v Ved shortcut skriver den
Focus "Main" and use shortcut to create				automatisk genvejstasten (f.eks.
'Integer' field.	ok	ok	ok	"2") som tekst i label
Observe: New field placed slightly below first field, focus changed to "Field				
Properties", "Field Properties" is updated with new 'name' = V2.	ok	ok	ok	^gælder ikke genvej til 'interger' (1)
Repeat above in Italic but with the following				0 ()
field types: Float, String, Date, Time, AutoDate (dmy), AutoTime, Boolean,				
AutoIncrement Observe: 'Name' should follow incremental				
naming (eg. V3+V4 for Float, V5+V6 for String, etc), When using mouse to place				
fields, the field is placed at the position of				
the mouse cursor, whereas using the shortcut fields are placed slightly below the				
field in the lowest part of the screen.	ok	ok	ok	
Save project to a random file.	ok	ok	ok	
Close project and re-open project. Observe: Field are placed in the same	ok	ok	ok	
positions as previously created.	ok	ok	ok	
Close project	ok	ok	ok	
Start now project Coloct "Dataform 1"	ok	ok	ok	
Start new project. Select "Dataform 1" Create fields Integer (V1), Float (V2), String	ok	ok	ok	
(V3), Date (V4), Time (V5). Select V1 using mouse, observe 'handles'	ok	ok	ok	
shown.	ok	ok	ok	
Click and hold (CnH) left-mouse button				
(LMB) on V1, drag field to the right and release mouse.	ingen dotted line - kun 'handles' - kan			
Observe: dotted lines while dragging, Field is placed where mouse was released.	ikke se hvor jeg trækker hen	ok	ok	
Press 'Shift' key and click in sequence on	liækker hen	UK	ok	
V2, V3, V4, V5. Observe: Handles disappear, but marking				
on V1 -> V5.		ok	ok	
CnH LMB on V1, then drag selection down,				
but while all fields are within visible are. Observe: dotted lines for all fields while				
dragging, field are placed where mouse was released.	ok - ingen dotted lines	ok	ok	
Close project, accept not to save content.	ok	ok	ok	
Start new project. Select "Dataform 1"	ok	ok	ok	
Click 'Heading' button and click somewhere on the form.	ok	ok	ok	
Observe: "Heading Properties" window				
appearing and is focused. 'Name' = H1.	ok	ok	ok	
	ok - samme problem med			
Focus "Main" and use shortcut to create 'Heading'	automatisk "6" som label	ok	ok	
reading	iabei	UK	UN	

Observe: New heading placed slightly below first heading, focus remains on "Main", "Heading Properties" is updated with new 'name' = H2. Click 'Section' button and CnH LMB while dragging a square. Observe: dotted lines indicating area, section is created with the size of the dotted	ok	ok	ok
lines.	ok	ok	ok
Close project, accept not to save content.	ok	ok	ok
		ok	ok
Open project "sample.epx" from "File->Open" Select field "C3: Year" in "Calculated fields" section, right-click the field and select Copy	ok	ok	ok
(or use the shortcut)	ok	ok	ok
Right-click in the section below "String fields:" and select "Paste".	ok	ok	ok
Save project as, using "File->Save Project As" or use shortcut to a random filename.	ok	ok	ok
Close project	ok	ok	ok

Field Propeties

Task	Linux	Мас	Win	Win	Notes
Start new project. Select "Dataform 1"	ok		ok	ok	
Create fields Integer (V1), Float (V2), String (V3), Date (V4), Time (V5). Select V1. Focus "Field Properties" and	ok		ok	ok	
select 'Name'.	ok		ok	ok	
Basic Page: Name = 'V10', Question = 'Test', Length = '3', Range = '10 – 200' Click Apply and Observe: In designer, the question text will appear on the left side of the field, the width of the field					
has expanded.	ok		ok	ok	
Extended Page: Entry Mode = 'Must Enter', ConfirmFieldEntry = checked, RepeatLastValue = checked, Default value					
= '100', AddLeadingZeros = checked. Jumps Page:	ok		ok	ok	
Click '+', Jump Value = 10, GoToField = V2, Reset Value = System missing	ok		ok	ok	
Calculate Page: Check 'combine fields'. Result = V3, Field 1 = V10, Field 2 = V2, Field 3 = V4	ok		ok	ok	
Notest Page:					
Type in random text. Click Close.	ok		ok	ok	
Save project to a random file.	ok		ok	ok	
Close project and re-open project. Observe: Fields are placed in the same positions and with same attributes as given	ok		ok	ok	
above.	ok		ok	ok	
Close project	ok		ok	ok	

Heading Propeties

Task	Linux	Мас	Win	Win	Notes
Start new project. Select "Dataform 1"	ok		ok	ok	
Create 3 headings (H1, H2, H3).	ok		ok	ok	
Select H1, Focus 'Heading Properties'.	ok		ok	ok	

Change properties: Name = H10, Text = 'Sample text', HeadingType = 'Heading 1'. Click Apply and Observe: Heading text changed, size of 'Sample text' increases.	ok	ok	ok
Save project to a random file.	ok	ok	ok
Close project and re-open project. Observe: Headings are placed in the same positions and with same attributes as given	ok	ok	ok
above.	ok	ok	ok
Close project	ok		

Section Propeties

Task	Linux	Мас	Win	Win	Notes
Start new project. Select "Dataform 1"	ok		ok	ok	
Create 3 sections (S1, S2, S3)	ok		ok	ok	
Select S1, Focus Section Properties	ok		ok	ok	
Change properties: Name = H10, Caption = 'Section A'. Click apply and Observe: Section has 'Section A' applied.	ok		ok	ok	
Save project to a random file.	ok		ok	ok	
Close project and re-open project. Observe: Sections are placed in the same positions and with same attributes as given	ok		ok	ok	
above.	ok		ok	ok	
Close project	ok		ok	ok	

Define Key

Task	Linux	Mac	Win	Win	Notes
	ok		ok	ok	10103
Start new project. Select "Dataform 1"	ŬK		ŬK	ŬK	
Create 5 Integer fields (V1 -> V5)	ok		ok	ok	
Click Dataform -> Define Key: Observe no selected fields	ok		ok	ok	
Click "+", observe new line with no selected tem in drop-down list	ok		ok	ok	
Click drop-down list, select V1. Observe V1->V5 in list.	ok		ok	ok	
Click "+", observe new line with no selected tem in drop-down list	ok		ok	ok	
Click drop-down list, select V2: Observe V1 missing from items.	ok		ok	ok	
Click drop-down list for V1: Observe V2 nissing from items.	ok		ok	ok	
Click "+", observe new line with no selected tem in drop-down list	ok		ok	ok	
Click drop-down list, select V3: Observe V1, /2 missing from items.	ok		ok	ok	
Click drop-down list for V1: Observe V2, V3 nissing from items.	ok		ok	ok	
Click "-" right of V3: Observe whole line is removed.	ok		ok	ok	
Click drop-down list for V1: Observe V2 nissing from items, but V3 present again. Click OK. Observe window closes and focus	ok		ok	ok	
is back on Main window.	ok		ok	ok	
Save project to a random file.	ok		ok	ok	
Close project and re-open project.	ok		ok	ok	

Click Dataform -> Define Key: Observe two line with select V1 and V2.	ok	ok	ok
Close project	ok	ok	ok

	Rela	tional Da	ataforms		
Task	Linux	Мас	Win	Win	Notes
Start new project. Select "Dataform 1"	ok		ok	ok	
Create 5 Integer fields (V1 -> V5)	ok		ok	ok	
Create key with fields V1,V2	ok		ok	ok	
Above the project tree, press "+". Observe: New dataform is created as a 'child' of "Dataform 1". Dataform caption = "Dataform 2". "Dataform 2" is selected". New dataform					
contains 2 fields (V1, V2). Select V1 and open field properties. Observe: No properties can be changed	ok		ok	ok	
(except for adding notes). Select V1 & V2. Move fields to a new random location.	ok		ok	ok	
Observe: This is possible and fields move as if they were "normal" fields	ok		ok	ok	
Create 3 additional integer fields (S3 -> S5). Observe: The naming should be S3, S4 and S5 og the newly created fields.			ok	ok	
Select V3 and open field properties. Observer: Properties may be changed.	ok		ok	ok	
Select "Dataform 1", then select V1, open and select field properties.	ok		ok	ok	
Change properties: Length = 3. Select "Dataform 2", then select V1, open field properties.	ok		ok	ok	
Observe: Length of V1 has change to 3.	ok		ok	ok	
Save project to a random file.	ok		ok	ok	
Close project and re-open project.	ok		ok	ok	
Observe: Dataforms are present af created above. Dataform 1 contains fields V1 -> V5. Dataform contains fields V1 -> V5. Length = 3 for V1 on both dataforms. Select "Dataform 1", click "+" above the project tree. Observe "Dataform 3" is created on the			ok	ok	
same level as "Dataform 2".	ok		ok	ok	
Select "Dataform 1" again, open dataform properties. Select "After Record" page. Click "+", observe new line with selected	ok		ok	ok	
with "Dataform 2". Change property "Go to Dataform" to	ok		ok	ok	
"Dataform 3" Click "Apply", focus Main window, select	ok		ok	ok	
field V5 and open field properties. On Field Properties window, select "Relate"	ok		ok	ok	
page.	ok		ok	ok	
Click "+", observe new line with "Go To Dataform" selected with "Dataform 2" and empty "Relate Value".	ok		ok	ok	
Change properties: "Relate Value" = 1. Click Apply.	ok		ok	ok	
Save project to a random file. Close project and re-open project.	ok		ok	ok	
Observe: Dataforms are present as created above. On "Dataform 1" field V5 has "Relate" page as above. On properties form for "Dataform 1", "After Record" has same					
entries as above.	ok		ok	ok	

Relational Dataforms

ok

Close project	
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ok

ok

Value	Labels

Task	Linux	Мас	Win	Win	Notes
Start new project. Select "Dataform 1"	ok		ok	ok	
Create 3 fields, Integer (V1), Float (V2), String (V3)	ok		ok	ok	
Select V1, open field properties and select page "Basic"	ok		ok	ok	
Dbserve in group "Valuelabel", button is named "New"	ok		ok	ok	
Click "New". Dbserve: New window appear with caption Field Valuelabel Editor". "Valuelabel Name" = "_V1". A single line with "Value" = 1, Label has no value. Focus is on the entry box					
elow "Label" column. Add random text to the label and press	ok		ok	ok	
Enter/Return"	ok		ok	ok	
Click "+", observe new line with "Value" = 2 and focus is on entry box in label column.	ok		ok	ok	
Add random text to the label and press Enter/Return"	ok		ok	ok	
Click "OK". Observe in group "Valuelabel": Drop-down box has changed to "_V1".					
Button to the right caption changed to "Edit" Click "Apply". Observe: On main window, beside the field (V1) the text "V1" appears	ok		ok	ok	
n a green colour.	ok		ok	ok	
elect V2, open field properties and select age "Basic"	ok		ok	ok	
Dbserve in group "Valuelabel", button is amed "New" Click "New".	ok		ok	ok	
Diserve: New window appear with caption Field Valuelabel Editor". "Valuelabel Name" - "_V2". A single line with "Value" = 1, Label has no value. Focus is on the entry box					
elow "Label" column. Add random text to the label and press	ok		ok	ok	
Enter/Return" Double-click the "1" in the "Value" column.	ok		ok	ok	
Change the value to "0,5" and end editing by pressing Enter/Return.	ok		ok	ok	
Click "+", observe new line with "Value" = 1 and focus is on entry box in label column.	ok		ok	ok	
Add random text to the label and press Enter/Return"	ok		ok	ok	
Click "OK". Observe in group "Valuelabel":					
Drop-down box has changed to "_V2". Button to the right caption changed to "Edit" Click "Apply". Observe: On main window, eside the field (V2) the text "_V2" appears	ok		ok	ok	
a green colour. Select V3, open field properties and select	ok		ok	ok	
age "Basic"	ok		ok	ok	
Change properties: Length = 3 Dbserve in group "Valuelabel", button is amed "New"	ok ok		ok ok	ok ok	
Click "New". Dbserve: New window appear with caption Field Valuelabel Editor". "Valuelabel Name" = "_V3". A single line with empty "Value",	UK		UK	UK	
empty "Label". Focus is on the entry box	ok				

Add random text to the label and press			
"Enter/Return"	ok	ok	ok
Double-click the box in the "Value" column.			
Change the value to "AAA" and end editing			
by pressing Enter/Return.	ok	ok	ok
Click "+", observe new line with empty "Value" and focus is on entry box in label			
column.	ok	ok	ok
Add random text to the label and press			
"Enter/Return"	ok	ok	ok
Double-click the box in the "Value" column.			
Change the value to "BBB" and end editing by pressing Enter/Return.	ok	ok	ok
by pressing Enterricetuni.	UK	ÜK	UK
Click "OK". Observe in group "Valuelabel":			
Drop-down box has changed to "V3".			
Button to the right caption changed to "Edit"	ok	ok	ok
Click "Apply". Observe: On main window,			
beside the field (V3) the text "_V3" appears	ali		alı
in a green colour. Save project to a random file. Close project	ok	ok	ok
and re-open project.	ok	ok	ok
Observe: Fields V1 -> V3 have the same	U.V.		U.V.
valuelabels listed _V1 -> _V3 both on main			
window, but also on Field properties			
window.	ok	ok	ok
Open Valuelabel Editor (Project -> Value labels Project Details -> Value labels			
Shortcut).			
Observe: New window opens, Tree on left			
contains _V1, _V2, _V3 with associated	ol(ok	ok
icons.	ok	ok	ok
Click "_V1" and observe: On right panel,			
previously entered values for appear.	ok	ok	ok
Repeat the click above, but with _V2 and	- 1.	-1.	-1-
_V3	ok	ok	ok
Close project	ok	ok	ok

Simple Password

Task	Linux	Мас	Win	Win	Notes
Start new project. Select "Dataform 1"	ok		ok	ok	
Create 3 fields, Integer (V1), Float (V2), String (V3) Click "User Access" -> "Simple Password"	ok		ok	ok	
-> "Set Password". Observe: New window appear with caption "Set Project Password" Enter a random password, then press Enter. Observe: a new window appear with text:	ok		ok	ok	
"Re-enter Password" Repeat random password, then press Enter. Observe: a new window appear with text:	ok		ok	ok	
Password successfully set!	ok		ok	ok	
Press "OK".	ok		ok	ok	
Save project to a random file. Close project and re-open project. Observe: upon opening file a window appear with caption "Project Password". Enter a new random password (must be	ok		ok	ok	
different from the real password), then press Enter. Observe: Same window appear, asking for a	ok		ok	ok	
password again! Repeat entering an incorrect password 2x. Observe: After last incorrect password a new window appear witht the text "Unable to	ok		ok	ok	
open the file: Invalid password Click "OK" and re-open project once more.	ok		ok	ok	
Enter correct password.	ok		ok	ok	

Observe: Project is loaded correctly with the			
same fields V1 -> V3	ok	ok	ok
Close project	ok	ok	ok

Task	Linux	Mac	Win	Win	Notes
Start new project. Select "Dataform 1"	ok		ok	ok	
Click "File" -> "Import file". Observe: Open file window appear.	ok		ok	ok	
Select file "bromar.rec" and click "Open". Observe:					
New window appear with caption "Add structure/Import Data". In group "Repeated Field Names" selected option is "Rename". In group "Releated Value Labels" selected option is "Keep First, drop all other"					
In file list, "Structure" AND "Data" columns are checked.	ok		ak	ok	
	ok		ok	ok	
Click OK. Observe: 10 fields: (id, sex, error, km, kmgrp, age,	ok		ok	ok	
agegrp, dectime, decgrp, runok) Dataform Caption: "Marathon data - 1995	ok		ok	ok	
across bridges from Funen and" Valuelabels: (kmlbl [6 items], declbl [4	ok		ok	ok	
items], yn [2 items])	ok		ok	ok	
Records: 4027	ok		ok	ok	
Close project, accept not to save content.	ok		ok	ok	
Click "File" -> "Import file".			ok	ok	
Observe: A new project start and the open					
file window appear. Select file "sample.csv" and click "Open".	ok		ok	ok	
Once "Add structure/Import Data" window					
appear, click "OK". Observe:	ok		ok	ok	
Observe: On dataform 1, 33 fields are placed: (I1, F1, I2, VL1, VL2, VL3, D1, D2, D3, T1, A1, A2, A3, A4, A5, O1, O2, O3, O4, C1, C2, C3, C4, S1, S2, S3, J1, J2, J3,					
M1, M2, M3, VLAST)	ok		ok	ok	
In status bar: Records: 12	ok		ok	ok	
Open Data browser ("Dataform" -> "Browse Data") and validate: I1[8] = 90123456 F1[4] = 4567.8901 D2[12] = 01-13-2011					
51[4] = 中文	ok		ok	ok	
Close project, accept not to save content.	ok		ok	ok	

Import data

Align

	3			
Linux	Мас	Win	Win	Notes
ok		ok	ok	
ok		ok	ok	
ok		ok	ok	
ok		ok	ok	
ok		ok	ok	
ok		ok	ok	
	ok ok ok ok	Linux Mac ok ok ok ok ok	ok ok ok ok ok ok ok ok ok ok ok ok	LinuxMacWinok

file:///tmp/lu32921gy43e.tmp/lu32921gy43y.tm...

On the alignmentform click "Align Right". Observe: All fields align with V3 on the right side.	ok	ok	ok
On the alignmentform click "Even Horizontal Distance" button. Observe: All fields spread out in order left to right: V3, V4, V2, V5, V1.	ok	ok	ok
Close project, accept not to save content.	ok	ok	ok

Task	Linux Mac	Win	Win	Notes
				NOLES
Open project "Clinical Example.epx" Open Export window (Export button or Tools -> Export)	ok ok	ok ok	ok ok	
Observe: - A new window with caption "Export" appears. - Type = Stata, "Create Export Report" is				
checked. - On the dataform tree all dataforms are selected ("Start Entry Here", "Person and", etc.) - Export fields: All fields are selected. - Dataform Options: "All Records" selected.	ok	ok	ok	
Click "Person and Basic Data"	ok	ok	ok	
Observe: - All fields are allready selected. - Filename = Clinical Example_ <dataform< td=""><td>UK</td><td>UK</td><td>UK</td><td></td></dataform<>	UK	UK	UK	
Caption>.dta	ok	ok	ok	
Repeat the 2 above, with "Type of Disease", "Visit at Clinic", "Lab Result"	ok	ok	ok	
Close Export window by clicking "Cancel"	ok	ok	ok	
Open Export window	ok	ok	ok	
Change type to CSV Change export folder to temporary folder Observe: Filename changes extention to	ok	ok	ok	
csv Click "OK" and observe:	ok	ok	ok	
- A dialog window appears with "Export Succeeded" (Click OK to proceed) - A report information regarding executed				
<i>export.</i> Repeat above in Italic but Change the type	ok	ok	ok	
each time to: Stata, SPSS, DDI, EPX	ok - SPSS vil overskrive csv	ok	ok	
Open Export window	ok	ok	ok	
Change type to EPX Change export folder to temporary folder In "export options" check the "Export to single file"	ok	ok	ok	
Observe: - The project tree is reset (no dataforms are checked)		5.4		
 Filename is changed to: Clinical Example_<todays date="">.epx</todays> 	ok	ok	ok	
Make a check in project tree for "Lab Result" and observe: - "Lab result", "Visit at Clinic" and "Start				
Entry Here" have all become checked Click "OK" and observe: - A dialog window appears with "Export Succeeded" (Click OK to proceed) - A report information regarding executed	ok	ok	ok	
- A report information regarding executed export.	ok	ok	ok	

file:///tmp/lu32921gy43e.tmp/lu32921gy43y.tm...

Close the report AND close the project.	ok	ok	ok
Open the newly created EPX file from File -> Recents	ok	ok	ok
A warning may be displayed, asking to load the original file. Ensure that the new file is loaded, not the original.	ok	ok	ok
Observe: - The new file only contains the seleted			
dataforms from export	ok	ok	ok
Close project	ok	ok	ok

User Access

Task	Linux	Mac	Win	Win	Notes
Start new project. Select "Dataform 1" Create 3 fields, Integer (V1), Float (V2),	ok		ok	ok	
String (V3) Click "User Access" -> "Extended Access" -> "Add User/Group Administration".	ok		ok	ok	
Observe: New window appear with a warning text. Press OK. New Windows will appear with caption "User	ok		ok	ok	
Properties" Enter "admin" in login and press Enter.	ok		ok	ok	
Enter a random password and press Enter. Observe a new window appears with title "Set User Password".	ok		ok	ok	
Repeat password and press Enter. Observe: "Set User Password" disappers. Click OK. Observe a "save file as" dialog	ok		ok	ok	
appears. Save project to a random file and observe an information dialog appears with	ok		ok	ok	
"User/Group Administration successfully added". Click OK A new dialog appear with "password	ok		ok	ok	
required for". User "admin" and chosen password to re-open the file. Observe:	ok		ok	ok	
Observe: Project is loaded correctly with the same fields V1 -> V3 Observe: In Statubar a panel with "login:	ok		ok	ok	
admin" is present Close project	ok ok		ok ok	ok ok	
All password entries for users in the file "Clinical Example Admin.epx" are "ostemad". Use that password whenever a login is required.			ok	ok	
Open project "Clinical Example admin.epx" Observe "password required" dialog appears. Use "admin" as login and press	ok		ok	ok	
OK. Open Define Group: "User Access" -> "Extended Access" -> "Define Group"	ok ok		ok ok	ok ok	
Observe - "Define Groups" windows appears - 7 Groups defined with following properties: * Admins: D, De, T, G, U, P, E, X, R * Password Admins: P * Data Exporters: E * Translators: T * Data Entry Personel, Lab Workers, Regular Data Entry: (none)	ok		ok	ok	

Observe: on left panel "Admins" is selected", on right side only "admin" is selected. On left panel, select "Password Admins". Observe on right side "admin" is implicitly	ok	ok	ok
selected and "pwadmin" is explicitly selected.	ok	ok	ok
Click checkbox for "admin" and observe that no change was made. Click checkbox for "pwadmin" and observe that it is now developted. Click capin to	ok	ok	ok
that it is now deselected. Click again to select it again. On left panel, select "Data Exporters". Observe on right side "admin" is implicitly	ok	ok	ok
selected and "exporter" is explicitly selected. On left panel, select "Translators". Observe	ok	ok	ok
on right side "admin" is implicitly selected and "translator" is explicitly selected. On left panel, select "Data Entry Personel". Observe on right side "admin" is implicitly selected and no other uppers are explicitly	ok	ok	ok
selected and no other users are explicitly selected. On left panel, select "Lab Workers".	ok	ok	ok
Observe on right side "admin" is implicitly selected and "labrat" is explicitly selected. On left panel, select "Regular Data Entry". Observe on right side "admin" is implicitly selected and "dataentry" is explicitly	ok	ok	ok
selected.	ok	ok	ok
Close "Define Groups"	ok	ok	ok
Open "Define Users": "User Access" -> "Extended Access" -> "Define Users" Observe: 6 users exists with the login names "admin", "translator", "exporter",	ok	ok	ok
"pwadmin", "labrat" and "dataentry"	ok	ok	ok
Close "Define Users"	ok	ok	ok
Open "Define Entry Rights": "User Access" -> "Extended Access" -> "Define Entry Rights" Observe: The same structure of related datasets on the left panel. The "Start Entry Here" is selected. The right hand side has the same structure as in "Define Groups".	ok	ok	ok
"Admins" group is selected.	ok	ok	ok
Observe the following rights - "Admin": Read, Update, Create, Delete - "Data Entry Personel": R, U C - "Lab Workers": R - "Regular Data Entry": R, U, C	ok	ok	ok
Select "Person and Basic" from left panel and observe that the rights are as in "Start	UK	ÖK	UK
Entry Here" Select "Type of Desease" from left panel and observe that the rights are as in "Start	ok	ok	ok
Entry Here" Select "Visit at Clinic" from left panel and	ok	ok	ok
observe that the rights are as in "Start Entry Here"	ok	ok	ok
Select "Lab Results" from left panel and observe the following rights: - "Admin": Read, Update, Create, Delete - "Data Entry Personel": R, U C - "Lab Workers": R, U, C - "Regular Data Entry": R, U, C	ok	ok	ok
Close "Define Entry Rights"	ok	ok	ok
Close project	ok	ok	ok

Open project "Clinical Example admin.epx". Use "translator" as login	ok	ok	ok
Observe the following:		ok	ok
 variables, heading and sections can be selected but not moved. 	ok	ok	ok
 new variables, heading and sections cannot be added to the dataset. properties form for variables, heading and 	ok	ok	ok
sections is only viewable, nothing can be edited.	ok	ok	ok
- editing/adding valuelabels is not posible (Valuelabel Edititor)	ok	ok	ok
- Study information cannot be edited	ok	ok	ok
- "Define Key" cannot be changed - "Document" (menu) all items are greyed	ok	ok	ok
out	ok	ok	ok
- "Tool" (menu) all items are greyed out	ok	ok	ok
Close project	ok	ok	ok
Open project "Clinical Example admin.epx". Use "exporter" as login	ok	ok	ok
Observe that same restrictions apply as "translator", except that "Export" tool is			
working.	ok	ok	ok
Close project	ok	ok	ok
	pwadmin får		
Open project "Clinical Example admin.epx".	programmet til at crashe "svarer		
Use "pwadmin" as login	ikke"	ok	ok
Observe that same restrictions apply as "translator", except that "User Access" ->			
"Extended Access" -> "Manage User Passwords" is enabled		ok	ok
Open "Manage User Passwords" and		UK	UK
observe that "admin" is greyed. Double-click "admin" and observe that a		ok	ok
new window appear "User Properties",			
which cannot be edited. Click OK.		ok	ok
Double-click translator and observe that			
"password" may be changed. Click OK.		ok	ok
Close "Manage User Password" and close project		ok	ok
		ok	ok
Open project "Clinical Example admin.epx".	ali	alı	alı
Use "admin" as login	ok	ok	ok
Save project as, using "File->Save Project	-1.	- 1-	- 1.
As" or use shortcut to a random filename. Close project, and reopen newly saved	ok	ok	ok
project. Use "admin" as login	ok	ok	ok
Open "User Access" -> "Extended Access"	kan ikke få lov at		
-> "Remove User/Group Administration"	fjerne det	ok	ok
Observe a warning windows will appear. Click "Yes"	ingen advarsel	ok	ok
Observe a second warning will appear. Click	-		
"Ok" Save project and reopen. Observe no		ok	ok
login/password is required.		ok	ok
Close project		ok	ok

Reports

Task	Linux	Мас	Win	Win	Notes
		Tools	5		
Task	Linux	Мас	Win	Win	Notes
			Tools	Tools	Tools

Sheet 2: EntryClient

EpiData EntryClient

Task	Linux	Мас	Win	Notes
Dpen project "sample.epx" from "File->Open"				
Dpen recent project "sample.epx" from "File->Open Recent->"				
Dpen project "sample.epx" with shortcut				
Dpen recent project with shortcut				
Open project "sample.epx" from "File->Open"				
Save project using "File->Save Project"				
Save project using shortcut				
Close project				

Task Linux Mac Win Notes						
IdSK	Linux	Мас	Win	Notes		
Open preferences with Edit->Preferences						
Close preferences						

Open preferences with shortcut

Click all items on the treelist without other interaction

	Print	
Task	Linux Mac Win	Notes
Simple	e Data Entry	
Task	Linux Mac Win	Notes

Related Data Entry					
Task	Linux	Мас	Win	Notes	
	Search				
Task	Linux	Мас	Win	Notes	
	Misc.				
Task	Linux	Мас	Win	Notes	
Copy record to clipboard!					
Default windows position					

Help?