



	Few Experience			Experie
iptul was the	tutorial for you?			
ou have finis	shed this tutorial	without help by th	e SegAn team?	
		<b>~</b>		
		Yes, with slightly to		
NO SI	gnificant amount of more time	time		
			vo the evereines of	f the tuteric
<u>eqan.ue</u> anu	<u>irac.seqan.ue</u> ) w	vere neibini to soi	ve the exercises of	i ilie iuiona
	<u>:</u>			
	No si	Yes, but only with a significant amount of more time  think that the documentation	Yes, but only with a significant amount of more time  Yes, with slightly to no more additional time  think that the documentation web pages	No significant amount of no more additional more time time

Projektmanagement im Softwarebereich, 2th April - 29th May 2013





What did you particulary like about this tutorial?  What did you particulary dislike about this tutorial? What posed the biggest problems  I had to ask for an explenation of the folder st  Did you notice unfamiliar / unexpected language constructs that attracted your atten  Feel free to name all abnormalities that caught your eye, frustrated or surprised you.  Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces  - inconsistencies	ary dislike about this tutorial? What posed the biggest problems?  k for an explenation of the folder struction of the folder									
What did you particulary dislike about this tutorial? What posed the biggest problems  I had to ask for an explenation of the folder still  Did you notice unfamiliar / unexpected language constructs that attracted your attentive feel free to name all abnormalities that caught your eye, frustrated or surprised you. Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces - inconsistencies	lary dislike about this tutorial? What posed the biggest problems?  K far an explenation of the folder struction of the folder						·			
What did you particulary dislike about this tutorial? What posed the biggest problems  I had to ask for an explenation of the folder still  Did you notice unfamiliar / unexpected language constructs that attracted your attentive feel free to name all abnormalities that caught your eye, frustrated or surprised you. Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces - inconsistencies	lary dislike about this tutorial? What posed the biggest problems?  K far an explenation of the folder struction of the folder									
What did you particulary dislike about this tutorial? What posed the biggest problems  I had to ask for an explenation of the folder still  Did you notice unfamiliar / unexpected language constructs that attracted your attentive feel free to name all abnormalities that caught your eye, frustrated or surprised you. Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces - inconsistencies	lary dislike about this tutorial? What posed the biggest problems?  K far an explenation of the folder struction of the folder			la arada Pera de San State de Santa Car	Wisha betsets to a set set in 1866		on Specific A. Harristo Phys.	nowani sengai sala		
What did you particulary dislike about this tutorial? What posed the biggest problems  I had to ask for an explenation of the folder still  Did you notice unfamiliar / unexpected language constructs that attracted your attentive feel free to name all abnormalities that caught your eye, frustrated or surprised you. Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces - inconsistencies	lary dislike about this tutorial? What posed the biggest problems?  K far an explenation of the folder struction of the folder	What did	vou parti	icularv like a	about this tu	torial?				
Did you notice unfamiliar / unexpected language constructs that attracted your attenfeel free to name all abnormalities that caught your eye, frustrated or surprised you. Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces  - inconsistencies	illiar / unexpected language constructs that attracted your attention abnormalities that caught your eye, frustrated or surprised you. Sould find strange: //alue(container, pos) = "my_value"					CM15:HX3:::::::::::::::::::::::::::::::::::		and the second second second		
Did you notice unfamiliar / unexpected language constructs that attracted your attenfeel free to name all abnormalities that caught your eye, frustrated or surprised you. Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces  - inconsistencies	illiar / unexpected language constructs that attracted your attention abnormalities that caught your eye, frustrated or surprised you. Sould find strange:  //alue(container, pos) = "my_value"						•			
Did you notice unfamiliar / unexpected language constructs that attracted your attenfeel free to name all abnormalities that caught your eye, frustrated or surprised you. Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces  - inconsistencies	illiar / unexpected language constructs that attracted your attention abnormalities that caught your eye, frustrated or surprised you.  Sould find strange:  Value(container, pos) = "my_value"							•		
Did you notice unfamiliar / unexpected language constructs that attracted your attenfeel free to name all abnormalities that caught your eye, frustrated or surprised you. Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces  - inconsistencies	illiar / unexpected language constructs that attracted your attention abnormalities that caught your eye, frustrated or surprised you.  Sould find strange:  Value(container, pos) = "my_value"									
Did you notice unfamiliar / unexpected language constructs that attracted your attenfeel free to name all abnormalities that caught your eye, frustrated or surprised you. Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces  - inconsistencies	illiar / unexpected language constructs that attracted your attention abnormalities that caught your eye, frustrated or surprised you. Sould find strange:  //alue(container, pos) = "my_value"					· · · · · · · · · · · · · · · · · · ·			>	
Did you notice unfamiliar / unexpected language constructs that attracted your attem Feel free to name all abnormalities that caught your eye, frustrated or surprised you.  Examples that you could find strange: - code snippet: value(container, pos) = "my_value" - no interfaces - inconsistencies	illiar / unexpected language constructs that attracted your attention abnormalities that caught your eye, frustrated or surprised you. Sould find strange:  //alue(container, pos) = "my_value"	What did	you parti	iculary dislik	ce about this	tutorial? Wh	at posec	I the big	gest pro	blems'
Did you notice unfamiliar / unexpected language constructs that attracted your attem Feel free to name all abnormalities that caught your eye, frustrated or surprised you.  Examples that you could find strange: - code snippet: value(container, pos) = "my_value" - no interfaces - inconsistencies	illiar / unexpected language constructs that attracted your attention abnormalities that caught your eye, frustrated or surprised you. Sould find strange:  //alue(container, pos) = "my_value"	11.1	/ <del> </del>	ask r		1- 1-2	af I		0/1	<u></u>
Feel free to name all abnormalities that caught your eye, frustrated or surprised you.  Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces  - inconsistencies	abnormalities that caught your eye, frustrated or surprised you. <u>ould find strange:</u> value(container, pos) = "my_value"	1 haa	- 10 6	asox tor	an exp	levation	.0( 7	he t	older	Stru
Feel free to name all abnormalities that caught your eye, frustrated or surprised you.  Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces  - inconsistencies	abnormalities that caught your eye, frustrated or surprised you. <u>ould find strange:</u> value(container, pos) = "my_value"									
Feel free to name all abnormalities that caught your eye, frustrated or surprised you.  Examples that you could find strange:  - code snippet: value(container, pos) = "my_value"  - no interfaces  - inconsistencies	abnormalities that caught your eye, frustrated or surprised you. <u>ould find strange:</u> value(container, pos) = "my_value"		,				•			• .
		Feel free	to name	all abnorma	alities that c					
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange:	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange:	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange:	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange:	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange:	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange:	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange:	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange:	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange:	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange: container	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange: container	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange: container	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange: container	aught your ey	e, frustr	ated or s		
		Feel free Examples - code sn - no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange: container	aught your ey	e, frustr	ated or s		
		eel free xamples code sn no interf	to name that you ippet: aces	all abnorma ı <u>could</u> find	alities that ca strange: container	aught your ey	e, frustr	ated or s		





No Experience	Basic Skills,	Ordinary Experience	Much Experience	Extraord
	Few Experience the tutorial for you?	Ordinary Experience	Much Experience	Experie
Tiow Helpful Was	the tatonal for you:			
				-
0	Yes, but only with a	Yes, with slightly to	e SeqAn team?	
No	significant amount of	no more additional		
,	more time	time		
Do you think that	more time the documentation and trac.seqan.de) v	web pages	e the exercises of	the tutoria





						•
What did vo	ou particulary	like about this	tutorial?			
, , ,	7d particular,	into about i	, tatoriar.			
•						
					Ma. A. Maria Marika Managara Marika	
What did yo	ou particulary	dislike about	this tutorial?	What pose	d the biggest	proble
######################################						
	,				•	
			•			
•						
Feel free to Examples tl	name all abn hat you <u>could</u>	ormalities tha find strange:	t caught you	ır eye, frustı	-	
Feel free to Examples tl code snipp no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples tl code snipp	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples the code snipper no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples the code snipper no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples the code snipper no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples tl code snipp no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples tl code snipp no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples tl code snipp no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples tl code snipp no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples the code snipper no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples tl code snipp no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples tl code snipp no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
Feel free to Examples tl code snipp no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
eel free to xamples the code snipp no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	
eel free to camples tl code snipp no interfac	name all abn hat you <u>could</u> pet: valu ces	ormalities tha find strange:	t caught you	ır eye, frustı	rated or surpr	





	Ø	0	O	C
No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraord Experie
How helpful was	the tutorial for you?	)		
	:			
<u></u>	Al-Marken I managa na ga na ara ara ara ara ara ara ara ara ara			
Could you have	finished this tutorial	without help by the	e SegAn team?	
Could you have	finished this tutorial	without help by th	e SeqAn team?	
Could you have	O		e SeqAn team?	
Could you have	Yes, but only with a significant amount of	Yes, with slightly to no more additional	e SeqAn team?	100 100 100 100 100 100 100 100 100 100
0	Yes, but only with a	Yes, with slightly to	e SeqAn team?	
No  Do you think tha	Yes, but only with a significant amount of more time	Yes, with slightly to no more additional time web pages		
No  Do you think tha	Yes, but only with a significant amount of more time	Yes, with slightly to no more additional time web pages		
No  Do you think tha	Yes, but only with a significant amount of more time	Yes, with slightly to no more additional time web pages		





What did you parti	iculary like about this tutoria	1?
•		
Nhat did you parti	iculary dislike about this tuto	rial? What posed the biggest prob
	· •	
•		
.,		
Feel free to name Examples that you	all abnormalities that caugh could find strange:	ge constructs that attracted your a t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet:	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
Feel free to name Examples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
eel free to name xamples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised
eel free to name kamples that you code snippet: no interfaces	all abnormalities that caugh could find strange:	t your eye, frustrated or surprised





1	Please give us the first 4 characters of your ID:
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	No Experience  Basic Skills, Few Experience  Ordinary Experience  Much Experience  Extraordinary Experience
A	How helpful was the tutorial for you?
	It helps to start and install
	SQ 44
	Could you have finished this tutorial without help by the SeqAn team?
	Yes, but only with a Yes, with slightly to No significant amount of no more additional more time time
<b>[5</b> ]	Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?
•	Hardly Average Above Average Extraordinary
A	What did you particulary like about the online documentation?
	Very good for people, whose we interested in this because it is very cledarited.





<u> </u>		and the state of t			
What did you particu	lary like about	this tutorial?			·
Helps	to in with	Istall Segu	and m	Stav	4
What did you particul	larv dislike abo	out this tutoria	al? What pos	sed the bigg	est proble
					.* .
			2		
Did you notice unfamed in the self free to name all Examples that you contain the spinnet.	abnormalities ould find strang	that caught y ge:	our eye, fru	strated or s	ed your at urprised y
eel free to name all Examples that you <u>co</u>	abnormalities	that caught y ge:	our eye, fru	strated or s	ed your at urprised y
Feel free to name all Examples that you <u>contended to the same of </u>	abnormalities ould find strang	that caught y ge:	our eye, fru	strated or s	ed your at urprised y
Feel free to name all Examples that you <u>contended to the same of </u>	abnormalities ould find strang	that caught y ge:	our eye, fru	strated or s	ed your at urprised y
Feel free to name all Examples that you <u>contended to the same of </u>	abnormalities ould find strang	that caught y ge:	our eye, fru	strated or s	ed your at urprised y
Feel free to name all Examples that you <u>contended to the same of </u>	abnormalities ould find strang	that caught y ge:	our eye, fru	strated or s	ed your at urprised y
Feel free to name all Examples that you <u>contended to the same of </u>	abnormalities ould find strang	that caught y ge:	our eye, fru	strated or s	ed your at urprised y
Feel free to name all Examples that you <u>contended to the same of </u>	abnormalities ould find strang	that caught y ge:	our eye, fru	strated or s	ed your at urprised y
Feel free to name all Examples that you <u>contended to the same of </u>	abnormalities ould find strang	that caught y ge:	our eye, fru	strated or s	ed your at urprised y
Feel free to name all Examples that you can code snippet:  no interfaces	abnormalities ould find strang	that caught y ge:	our eye, fru	strated or s	ed your a





	Please give us the first 4 characters of your ID: • • • • • • • • • • • •
t	How would you rate your SeqAn skills concerning he topic addressed in this tutorial before having done it.
	No Experience    No Experience
ŀ	low helpful was the tutorial for you?
Control of the second s	
C	Could you have finished this tutorial without help by the SeqAn team?
	Yes, but only with a Yes, with slightly to  No significant amount of no more additional  more time time
( <u>'</u>	Oo you think that the documentation web pages <a href="https://www.seqan.de">www.seqan.de</a> and <a href="https://www.seqan.de">trac.seqan.de</a> ) were helpful to solve the exercises of the tutorial?
	O O O O Hardly Average Above Average Extraordinary
۷	What did you particulary like about the online documentation?
(	Da die online-Dokumentation gut war war eine Toilnahme an diesem Paterial
i	was eine Toilnahme on diesem Paterial
: [	icht votig.
V	





,			•				
	•						
		•	·				
What did you	particulary li	ke about th	nis tutorial?				
							4
						·	
What did you	particulary d	islike abou	t this tutori	al? What	posed the I	oiggest	proble
			•				
				:			
				•			
eel free to na xamples that	ıme all abno : you <u>could</u> fi	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y or surpr	our at ised y
eel free to na Examples that code snippet no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y	your eye,	frustrated o	acted y or surpr	our at ised y
eel free to na Examples that code snippet no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y or surpr	our at
eel free to na Examples that code snippet no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y or surpr	our at
eel free to na examples that code snippet no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y or surpr	our at
eel free to na examples that code snippet no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y or surpr	our at
eel free to na examples that code snippet no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y or surpr	our at
eel free to na Examples that code snippet no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y or surpr	our at
eel free to na Examples that code snippet no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y or surpr	our at
eel free to na Examples that code snippet no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y or surpr	our at
eel free to na  Examples that  code snippet  no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y or surpr	our at
eel free to na  Examples that  code snippet  no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y	our al
Did you notice Feel free to na Examples that code snippet no interfaces inconsistenci	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y	our at
eel free to na  Examples that  code snippet  no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y or surpr	our at
eel free to na  Examples that  code snippet  no interfaces	ame all abno you <u>could</u> fi walue	rmalities th ind strange	nat caught y o:	your eye,	frustrated o	acted y	our at





		efore having done		
No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraordir Experier
How helpful was	the tutorial for you	?		
nid	nt terberomn	ren		
	O			
Could you have	finished this tutorial	without help by th	e SeqAn team?	
0	U			
No	Yes, but only with a significant amount of more time	Yes, with slightly to no more additional time		
Do you think tha	significant amount of more time at the documentation	no more additional time		
Do you think tha	significant amount of more time	no more additional time	ve the exercises o	f the tutoria
Do you think tha	significant amount of more time at the documentation	no more additional time	ve the exercises o	f the tutoria





What d										
· · · · · · · · · · · · · · · · · · ·										
What d	id you pa	articulary	like abo	out this t	tutorial?					-
ichie	tersta	الم م								
What d	id you pa	articulary	dislike a	about th	is tutori:	al? What	posed th	e bigge	est prob	lem
617	Pauv	Prosic	me m	nt t	ches	e au	J 643	1 - YS	teno	1
•										
Did you	notice u	ınfamiliar	·/unexp	ected la	anguage	constru	ets that a	ltracted	t vour a	tten
Feel fre Exampl - code : - no inte	e to nan les that y snippet: erfaces	ne all abr ou <u>could</u> val	normalitie I find stra	es that a	caught y	our eye,	cts that a frustrated /_value	d or su		
Feel fre Exampl - code : - no inte	e to nan les that y snippet:	ne all abr ou <u>could</u> val	normalitie I find stra	es that a	caught y	our eye,	frustrate	d or su		
Feel fre Exampl - code : - no inte	e to nan les that y snippet: erfaces	ne all abr ou <u>could</u> val	normalitie I find stra	es that a	caught y	our eye,	frustrate	d or su		
Feel fre Exampl - code : - no inte	e to nan les that y snippet: erfaces	ne all abr ou <u>could</u> val	normalitie I find stra	es that a	caught y	our eye,	frustrate	d or su		
Feel fre Exampl - code : - no inte	e to nan les that y snippet: erfaces	ne all abr ou <u>could</u> val	normalitie I find stra	es that a	caught y	our eye,	frustrate	d or su		
Feel fre Exampl - code : - no inte	e to nan les that y snippet: erfaces	ne all abr ou <u>could</u> val	normalitie I find stra	es that a	caught y	our eye,	frustrate	d or su		
Feel fre Exampl - code : - no inte	e to nan les that y snippet: erfaces	ne all abr ou <u>could</u> val	normalitie I find stra	es that a	caught y	our eye,	frustrate	d or su		





	Please give us the first 4 characters of your ID: $29X$ • • • • • • • • • • • • • • • • • • •
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	No Experience  Basic Skills, Few Experience  Ordinary Experience  Much Experience  Extraordinary Experience  Experience
$\Omega$	How helpful was the tutorial for you?
	Sehr
	Could you have finished this tutorial without help by the SeqAn team?
	Yes, but only with a Yes, with slightly to No significant amount of more time time
5	Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?
•	O O O O O O O O O O O O O O O O O O O
a	What did you particulary like about the online documentation?





1										
· .			• .						•	
							2 - Sanita Rosa (1901)			and the second
What did	you partic	ulary lik	e about th	is tutori	al?	Marine Warrante			de de la company	
Schr	iff -	fur	- Sch	wi to	1	An	l ei	fung	/	
				*						
			- 							
사람 소리 사람		الميسان	-Ul abass	: 41-! a. 4	!!O M			- 1-1	-1	u La
/vnat did	you partic	ulary or	slike abou	t this tu	ioriai? v	vnat p	osea u	ne bigg	est pro	bie
				٠						
				. •						
eel free	notice unfa to name a	ıll abnor	malities th	at caug						
Feel free Examples code sn	to name a s that you dippet:	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
eel free examples	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
Feel free Examples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
Feel free Examples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
Feel free Examples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
Feel free Examples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
Feel free Examples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
Feel free Examples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
Feel free Examples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
Feel free Examples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
Feel free Examples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
Feel free Examples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
Feel free Examples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
eel free xamples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		
eel free xamples code sn no inter	to name a s that you g ippet: faces	ıll abnor <u>could</u> fir	malities th	at caug :	ht your	eye, f	rustrate	ed or su		