



No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraord Experie
How helpful wa	as the tutorial for you	?		
				· .
				•
No	Yes, but only with a significant amount of more time	Yes, with slightly to no more additional time		
		woh pogoo		
	at the documentation and <u>trac.seqan.de</u> ) v		e the exercises o	f the tutoria



	•	•	•			
				*		
What did you	particulary	like about thi	s tutorial?			
i ,					•	
						-
	*				TOTAL TOTAL	
Nhat did you	particulary	dislike about	this tutorial? V	Vhat posed t	he bigges	st proble
,					5.9900	хрюбю
Fehler	4					
			*			
Examples that	ame all abn t you <u>coul</u> d	ormalities that find strange:	l language con at caught your ( er nos) =	eye, frustrate	ed or surp	your atte orised yo
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s	ormalities that find strange:	at caught vour	eye, frustrate	ed or surp	your atte orised yo
Examples that code snippet	ame all abn t you <u>could</u> t: valu s	ormalities that find strange:	it caught your	eye, frustrate	ed or surp	your atte prised yo
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s	ormalities that find strange:	it caught your	eye, frustrate	ed or surp	your atte rised yo
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s	ormalities that find strange:	it caught your	eye, frustrate	ed or surp	your atte prised yc
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s	ormalities that find strange:	it caught your	eye, frustrate	ed or surp	your atte
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s	ormalities that find strange:	it caught your	eye, frustrate	ed or surp	your atte
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s	ormalities that find strange:	it caught your	eye, frustrate	ed or surp	your atte
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s ies	ormalities tha find strange: ue(contain	it caught your	eye, frustrate	ed or surp	your atte
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s ies	ormalities that find strange:	it caught your	eye, frustrate	ed or surp	your atte
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s ies	ormalities tha find strange: ue(contain	er, pos) =	eye, frustrate	ed or surp	your atte
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s ies	ormalities tha find strange: ue(contain	er, pos) =	eye, frustrate	ed or surp	your atte
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s ies	ormalities tha find strange: ue(contain	er, pos) =	eye, frustrate	ed or surp	your atte
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s ies	ormalities tha find strange: ue(contain	er, pos) =	eye, frustrate	ed or surp	prised yo
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s ies	ormalities tha find strange: ue(contain	er, pos) =	eye, frustrate	ed or surp	prised yo
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s ies	ormalities tha find strange: ue(contain	er, pos) =	eye, frustrate	ed or surp	orised yo
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s ies	ormalities tha find strange: ue(contain	er, pos) =	eye, frustrate	ed or surp	orised yo
Examples that code snippet no interfaces	ame all abn t you <u>could</u> t: valu s ies	ormalities tha find strange: ue(contain	er, pos) =	eye, frustrate	ed or surp	orised yo





	Please give us the first 4 characters of your ID: $\frac{\lambda}{2} + \frac{4 \times \zeta}{2} + \cdots + \cdots + \cdots + \cdots + \cdots$
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
വ	How helpful was the tutorial for you?
	Sehr
4	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 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
6	What did you particulary like about the online documentation?

#### Feedback





		•						
Vhat did	l you par	ticulary I	ike about t	this tuto	rial?			
		÷	•					
			SHARE					NOOSANNA USBOOMBAAN AAN AAN AAN AAN AAN AAN AAN AAN AAN
Vhat did	l you par	ticulary c	dislike abo	ut this to	ıtorial? V	Vhat pose	d the bigg	est prob
PRUN	reise	nievi	, so	JChr	iffur	rse g	ctuns	7/
hie	his	1.00					•	٠.
, C	りに	n-v.						
					ght your	eye, frust	rated or su	ırprised
eel free xample	es that yo	ou <u>could</u> f	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu		je:		-		irprised
eel free xample code sr no inter	es that yo nippet:	ou <u>could</u> f valu	find strang	je:		-		urprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		urprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised
eel free xample code sr no inter	es that yo nippet: rfaces	ou <u>could</u> f valu	find strang	je:		-		ırprised





The same to	lacktriangle	0	O	C
No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraord Experie
How helpful wa	s the tutorial for you?	?		geographic or a constitution with
Could you have	finished this tutorial	without help by th	e SeqAn team?	
-				
0	Yes, but only with a	Yes, with slightly to		
No	Yes, but only with a significant amount of more 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	of the tutori
Do you think tha	significant amount of more time at the documentation	no more additional time	ve the exercises	of the tutori





Mhot did you particular like about this to the 10	
What did you particulary like about this tutorial?	***************************************
	Gertal Alle Santa
What did you portionly distill a hard the transfer of the	
What did you particulary dislike about this tutorial? What posed the bigg	est probl
	•
	. •
Did you notice unfamiliar / unexpected language constructs that attracte Feel free to name all abnormalities that caught your eye, frustrated or su Examples that you could find strange:	d your at
Feel free to name all abnormalities that caught your eye, frustrated or su Examples that you <u>could</u> find strange: · code snippet: value(container, pos) = "my_value" · no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or su Examples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value"	d your a
Feel free to name all abnormalities that caught your eye, frustrated or su Examples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or substantial that you could find strange:  code snippet: value(container, pos) = "my_value"  no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or substantial from the code snippet:  value(container, pos) = "my_value"  no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or substantial from the code snippet:  value(container, pos) = "my_value"  no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or su Examples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or substantial that you could find strange:  code snippet: value(container, pos) = "my_value"  no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or substantial strange:  code snippet: value(container, pos) = "my_value"  no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or substantial strange:  code snippet: value(container, pos) = "my_value"  no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or su Examples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or substantial from the code snippet:  value(container, pos) = "my_value"  no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or su Examples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces	d your a
Feel free to name all abnormalities that caught your eye, frustrated or substantial from the code snippet:  value(container, pos) = "my_value"  no interfaces	d your a





	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
3	How helpful was the tutorial for you?  Very help ful
4	Could you have finished this tutorial without help by the SeqAn team?  Yes, but only with a significant amount of more time  Yes, with slightly to no more additional 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?
	Hardly Average Above Average Extraordinary
6	What did you particularly like about the online documentation?



7	What did you particulary dislike about the online documentation?
	What did you particulary like about this tutorial?
	Good procentation of Sector - Team
9	What did you particulary dislike about this tutorial? What posed the biggest problems?
10	Did you notice unfamiliar / unexpected language constructs that attracted your attention? 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
10	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
10	Feel free to name all abnormalities that caught your eye, frustrated or surprised you.  Examples that you <u>could</u> find strange: - code snippet: value(container, pos) = "my_value" - no interfaces
10	Feel free to name all abnormalities that caught your eye, frustrated or surprised you.  Examples that you <u>could</u> find strange: - code snippet: value(container, pos) = "my_value" - no interfaces
10	Feel free to name all abnormalities that caught your eye, frustrated or surprised you.  Examples that you <u>could</u> find strange: - code snippet: value(container, pos) = "my_value" - no interfaces
10	Feel free to name all abnormalities that caught your eye, frustrated or surprised you.  Examples that you <u>could</u> find strange: - code snippet: value(container, pos) = "my_value" - no interfaces
10	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
10	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





No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraord Experie
How helpful w	as the tutorial for you	?		
Could you hav	e finished this tutorial	without help by th	ne SeqAn team?	
No	Yes, but only with a significant amount of more time	Yes, with slightly to no more additional time		
Do you think th	significant amount of	no more additional time	lve the exercises	of the tutori



add	Edges	typ	o in	hea	$d \alpha$	dol Edg	re (g)	
adol of 5720 vitevbi,	1 • mean:	· sted	Pros 1.	ant.	Penatu	Course	5	
- Jak	11 -41	Post	Var	/ - 4	- M	1 1-1-1	シ. 	T
VIVEVbi,	4 lgorini	n KEI	Wh Val	uem	15 Pro	bapility	hot	1.(
What did yo	u particula	ary like abo	out this tut	torial?	lype	7   57 a1 6	e pains	÷ .
		-		The special of the second		<del>(1.101.100.101.101.101.101.101.101.101.1</del>		
		+ +,						
Mhat did va	u portioulo	ماناماناده د	-baut thia	ا ماماد الماد	^ \A/I <sub>2</sub> = 4	<b>! !!</b>	• • •	6.1
What did yo	u particula	ury dislike a	ant this	tutoriai	what p	osed the I	biggest p	roble
Write	) for	HMM	500m5 v	not we	WKings.	. •	•	
		÷				•		
						· ·		
Did you not Feel free to Examples th	name all a	abnormalitie	es that ca	iguage c	onstruct ur eye, f	s that attra	acted yo	ur atte
Did you not Feel free to Examples the code snippeno interface inconsister	name all a nat you <u>cou</u> pet: vo es	abnormalitie	es that ca ange:	ught you	ur eye, f	rustrated o	acted you	ur att sed yo
Feel free to Examples tl - code snipp - no interfac	name all a nat you <u>cou</u> pet: vo es	abnormalitie <u>uld</u> find stra	es that ca ange:	ught you	ur eye, f	rustrated o	acted yo	ur att
Feel free to Examples tl - code snipp - no interfac	name all a nat you <u>cou</u> pet: vo es	abnormalitie <u>uld</u> find stra	es that ca ange:	ught you	ur eye, f	rustrated o	acted yo	ur att
Feel free to Examples tl - code snipp - no interfac	name all a nat you <u>cou</u> pet: vo es	abnormalitie <u>uld</u> find stra	es that ca ange:	ught you	ur eye, f	rustrated o	acted yo	ur att sed y
Feel free to Examples tl - code snipp - no interfac	name all a nat you <u>cou</u> pet: vo es	abnormalitie <u>uld</u> find stra	es that ca ange:	ught you	ur eye, f	rustrated o	acted yo	ur att
Feel free to Examples tl - code snipp - no interfac	name all a nat you <u>cou</u> pet: vo es	abnormalitie <u>uld</u> find stra	es that ca ange:	ught you	ur eye, f	rustrated o	acted yo	ur att







O No Francisco	Basic Skills,		0	Extraore
No Experience How helpful v	Few Experience		Much Experience	Experi
Could you have	ve finished this tutor	ial without help by th	o CogAn toom?	Systematics and the second second
, , , , , , , , , , , , , , , , , , ,		ia maioathoip by a	e SeqAn team?	
No	Yes, but only with significant amount more time	a Yes, with slightly to	е зецип (еат ?	e de la companya de l
No  Do you think t	Yes, but only with significant amount more time	a Yes, with slightly to of no more additional time		f the tutori

#### Feedback





		*					
					•		
			•				
* •							
Vhat did	l you partic	culary like a	bout this tut	torial?			
			.*				
							•
		han i na katawa na				***************************************	
Vhat did	l you partic	culary dislik	e about this	tutorial? V	/hat posed	I the bigge	st probler
					a. pood	. the bigge	or probler
		•					
*							
eel free xample	to name as that you	all abnorma <u>could</u> find s	expected lan lities that ca strange:	ught your	eye, frustra	ated or su	l your atte prised yo
eel free	e to name a es that you nippet:	all abnorma <u>could</u> find s	lities that ca	ught your	eye, frustra	ated or su	l your atte rprised yo
eel free xample code sr no inter	e to name a es that you nippet:	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	I your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte
eel free xample code sr no inter	e to name a es that you nippet: faces	all abnorma <u>could</u> find s	lities that ca strange:	ught your	eye, frustra	ated or su	l your atte