

Please give us the 4 characters of yo	e first ur ID: <u>2 4 X C</u>	• • • •	• • • •	• •
	te your SeqAn skills ed in this tutorial bef		it.	
No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraordin Experien
How helpful was t	he tutorial for you?			·
Sehr				
Could you have fir	nished this tutorial w	vithout help by the	e SeqAn team?	
0	0	<b>8</b>		
No		Yes, with slightly to no more additional time		
Do you think that t (www.seqan.de ar	he documentation v id <u>trac.seqan.de</u> ) we	veb pages ere helpful to solv	ve the exercises of	the tutorial
<b>O</b> Hardly	Average	Above Average	Extraordinary	
What did you parti	culary like about the	e online documer	ntation?	
vvnat did you parti	The Committee of the Co			

#### **Feedback**





	One permental in a contribution to the beach of the and the second of th				Contribution to the state of the	armainea (n. 1862), a bet per filosoficiales
' [						
		•		*		
	*					

What did you particularly like about this tutorial?

Schrift-for-Schrift Erklar-g

What did you particulary dislike about this tutorial? What posed the biggest problems?

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"

- code snippet:no interfaces
- inconsistencies

Bisher ließen sich die Code-Teile

quasi Nahtlos aneinander fügen.

Itier ist dies für das Schreiben

des Index nicht der Fall

#include...

Soquan: Fuillndex...

Venn bisherges Vorgehen

11... Index buildin her:...

beibeholt wird.





	Please give us the first 4 characters of your ID: $2 \gamma \gamma \delta \cdots \cdots$
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
2)	How helpful was the tutorial for you?
	Yes
A	Could you have finished this tutorial without help by the SeqAn team?
	Yes, but only with a Yes, with slightly to no more additional 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 S O  Hardly Average Above Average Extraordinary
a	What did you particulary like about the online documentation?
9	very clear
:	



		٠				
					Control to the state of the state	
un er et et e	e tamilia.					
What did you	particulary like	about this	tutorial?			Transmission of the second
		•				
	•					
Mhat did you i	particulary dieli	iko ahout t	his tutorial? W	What pacad	the higge	et proble
What uiu, you	particulary disl	IKE about t	MS WWMai: v	Mai poseu	the bigge	st bronie
					÷	
Did vou notice	unfamiliar / ur	navnaetad	longuaga com			
JILI V		ICADOULUL	TOTAL CONTRACTOR	etructe tha	. ոուսանի	לוייייייייייי
Feel free to na	me all abnorm	alities the	tanguage con	istructs tha	t attracted	l your att
Feel free to na	ame all abnorm	nalities tha	t caught your	eye, frustra	t attracted ated or sur	I your att rprised yo
Feel free to na Examples that	ame all abnorm t you <u>could</u> find	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att rprised yo
Feel free to na Examples that - code snippet	ame all abnorm t you <u>could</u> find ::     value(	nalities tha I strange:	t caught your er, pos) =	eye, frustra	ated or su	I your att rprised yo
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att prised yo
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that - code snippet	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	l your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
Feel free to na Examples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your att
eel free to na xamples that code snippet no interfaces	ame all abnorm t you <u>could</u> find :: value( s	nalities tha I strange:	t caught your	eye, frustra	ated or su	I your at prised y





			$\cap$	
No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraore Experi
How helpful wa	as the tutorial for you	1?		
Could you have	e finished this tutoria	ıl without help by th	e Seg∆n team?	
Oddia you nav		" without help by "	ie oegan team:	. (
0	Yes, but only with a	Yes with slightly to		
No	Yes, but only with a significant amount o more time	Yes, with slightly to for no more additional time		
	significant amount o more time	f no more additional time		
Do you think th	significant amount o	f no more additional time	lve the exercises o	of the tutor
Do you think th	significant amount o more time at the documentatio	f no more additional time	ve the exercises o	of the tutor





o interfaces						•	
hat did you particulary dislike about this tutorial? What posed the biggest proble  d you notice unfamiliar / unexpected language constructs that attracted your att  el free to name all abnormalities that caught your eye, frustrated or surprised your  camples that you could find strange:  code snippet: value(container, pos) = "my_value"	· 	•					
hat did you particulary dislike about this tutorial? What posed the biggest proble  d you notice unfamiliar / unexpected language constructs that attracted your att  el free to name all abnormalities that caught your eye, frustrated or surprised your  camples that you could find strange:  code snippet: value(container, pos) = "my_value"							
hat did you particulary dislike about this tutorial? What posed the biggest proble  d you notice unfamiliar / unexpected language constructs that attracted your att  el free to name all abnormalities that caught your eye, frustrated or surprised your  camples that you could find strange:  code snippet: value(container, pos) = "my_value"			• * • • • • • • • • • • • • • • • • • •				
hat did you particulary dislike about this tutorial? What posed the biggest proble  d you notice unfamiliar / unexpected language constructs that attracted your att  el free to name all abnormalities that caught your eye, frustrated or surprised your  camples that you could find strange:  code snippet: value(container, pos) = "my_value"							
hat did you particulary dislike about this tutorial? What posed the biggest proble  d you notice unfamiliar / unexpected language constructs that attracted your att  el free to name all abnormalities that caught your eye, frustrated or surprised your  camples that you could find strange:  code snippet: value(container, pos) = "my_value"	What did you partic	ularv like about	this tutorial	?			
d you notice unfamiliar / unexpected language constructs that attracted your attreel free to name all abnormalities that caught your eye, frustrated or surprised your and the strange:  Sode snippet: value(container, pos) = "my_value"  So interfaces						<del></del>	
d you notice unfamiliar / unexpected language constructs that attracted your attreel free to name all abnormalities that caught your eye, frustrated or surprised your and the strange:  Sode snippet: value(container, pos) = "my_value"  So interfaces					•		
d you notice unfamiliar / unexpected language constructs that attracted your attreel free to name all abnormalities that caught your eye, frustrated or surprised your and the strange:  Sode snippet: value(container, pos) = "my_value"  So interfaces							
d you notice unfamiliar / unexpected language constructs that attracted your attreel free to name all abnormalities that caught your eye, frustrated or surprised your and the strange:  Sode snippet: value(container, pos) = "my_value"  So interfaces	· · · · · · · · · · · · · · · · · · ·						
d you notice unfamiliar / unexpected language constructs that attracted your attreel free to name all abnormalities that caught your eye, frustrated or surprised your and the strange:  Sode snippet: value(container, pos) = "my_value"  So interfaces						Programme	SHIVEN AND S
d you notice unfamiliar / unexpected language constructs that attracted your attreel free to name all abnormalities that caught your eye, frustrated or surprised your and the strange:  Sode snippet: value(container, pos) = "my_value"  So interfaces							
rel free to name all abnormalities that caught your eye, frustrated or surprised you amples that you could find strange: rode snippet: value(container, pos) = "my_value" root interfaces	What did you partic	ulary dislike ab	out this tutor	ial? What	posed th	e bigges	t proble
rel free to name all abnormalities that caught your eye, frustrated or surprised you amples that you could find strange: rode snippet: value(container, pos) = "my_value" root interfaces					2 20 20 20 20 20 20 20 20 20 20 20 20 20		
rel free to name all abnormalities that caught your eye, frustrated or surprised you amples that you could find strange: rode snippet: value(container, pos) = "my_value" root interfaces					•		
rel free to name all abnormalities that caught your eye, frustrated or surprised you amples that you could find strange: rode snippet: value(container, pos) = "my_value" root interfaces							
rel free to name all abnormalities that caught your eye, frustrated or surprised you amples that you could find strange: rode snippet: value(container, pos) = "my_value" root interfaces							
rel free to name all abnormalities that caught your eye, frustrated or surprised you amples that you could find strange: rode snippet: value(container, pos) = "my_value" root interfaces							
	Feel free to name a Examples that you	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet:	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you - code snippet: - no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name a Examples that you code snippet: no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	
	Feel free to name and a second free to name and code snippet:  no interfaces	all abnormalities <u>could</u> find stran	that caught ge:	your eye,	frustrate	d or surp	





the topic add	ressed in this	s tutorial be	ls concerning fore having			
No Experier	LE .	c Skills, experience	Ordinary Expe	rience Much	Experience	Extraordina Experience
How helpful	vas the tutor	ial for you?				-
Capreli	nely	he Cpf	ul			
Could you ha	ve finished t	his tutorial	without help	by the SegA	n team?	-
No	significa	only with a nt amount of re time	Yes, with sligh no more addit time			
No Do you think (www.seqan.	significai mo that the docu	nt amount of re time	no more addit time web pages	ional	exercises of	the tutorial?
Do you think	significa mo that the docu <u>de</u> and <u>trac.s</u>	nt amount of re time	no more addit time web pages	ional to solve the	exercises of to	the tutorial?





· .		•	:		
		. •			
What did you notificulary li	" L-suit thio to			. •	
What did you particulary li	Ke about iiis ii	itoriai :			
		*			
					MARKATA KA
What did you particulary d	lialika about this	s tutoriól2 Who	t naged tha	blagget pro	-blo
What did you particulary d	IISIKE ADOUL un	Stutonar vvna	t poseu me	biggest pro	DDIE
			•		
			•		
- CODA eninnati www.	e(container	, pos) = m	y_value		
- no interfaces					
- no interfaces					
- no interfaces					
- no interfaces					
no interfaces					
- no interfaces					
- no interfaces					
- no interfaces					
- no interfaces					
- no interfaces					
- no interfaces					
- no interfaces					
no interfaces					
no interfaces					
no interfaces					



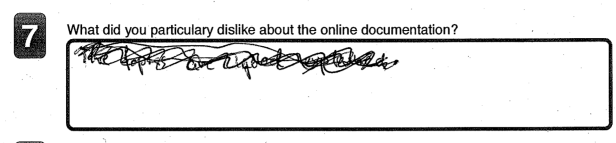


	Please give us the first 4 characters of your ID:
	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	No Experience  Basic Skills, Few Experience  Ordinary Experience  Much Experience  Extraordinary Experience
	How helpful was the tutorial for you?
	Very helpful
•	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
	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
	What did you particulary like about the online documentation?
	Very detailed, good explained

#### Feedback







What did you particularly like about this tutorial?

If helps to undesorstand topics, and help us to work in Segan. The explanations and examples are very dood

What did you particularly dislike about this tutorial? What posed the biggest problems?

Sometimes it is to long and I find if we complain the solutions with other quomps, it will help do understand segue and what the applications do.

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

