

	Please give us the 4 characters of y	ne first our ID: 2196	<u>-</u>		• •
2		ate your SeqAn skill sed in this tutorial be		it.	
	No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraordinary Experience
3	How helpful was	the tutorial for you?			
	Ye4				
4	Could you have t	inished this tutorial	without help by the	e SeqAn team?	
	No	Yes, but only with a significant amount of more time	Yes, with slightly to no more additional time		
5		the documentation and trac.seqan.de) v		re the exercises of	the tutorial?
	Hardly	O Average	Above Average	C Extraordinary	
a	What did you par	ticulary like about th	ne online documen	tation?	
		and a survey of the survey of			······································



								•		
	-									
			_							
Vhat d	lid you pa	articulary lik	ke abou	t this tu	itorial?					
				•						
<u> </u>										
Nhat d	lid you pa	articulary di	slike ab	out this	s tutoria	l? What	posed t	he bigg	est pro	ble
		1 . 1	5.		ı					
e X	CVCLS	e task	s a	re	hot	Veru	j cle	ar		
eel fre Examp	ee to nam les that y	infamiliar / ne all abnor ou <u>could</u> fi	rmalities nd strar	s that c nge:	aught yo	our eye,	frustrat	ed or s		
eel free examp code no int	ee to nam les that y snippet: erfaces	ne all abnor rou <u>could</u> fi value	rmalities nd strar	s that c nge:	aught yo		frustrat	ed or s		
eel free examp code no int	ee to nam les that y snippet:	ne all abnor rou <u>could</u> fi value	rmalities nd strar	s that c nge:	aught yo	our eye,	frustrat	ed or s		
eel free examp code no int	ee to nam les that y snippet: erfaces	ne all abnor rou <u>could</u> fi value	rmalities nd strar	s that c nge:	aught yo	our eye,	frustrat	ed or s		
eel free examp code no int	ee to nam les that y snippet: erfaces	ne all abnor rou <u>could</u> fi value	rmalities nd strar	s that c nge:	aught yo	our eye,	frustrat	ed or s		
eel free examp code no int	ee to nam les that y snippet: erfaces	ne all abnor rou <u>could</u> fi value	rmalities nd strar	s that c nge:	aught yo	our eye,	frustrat	ed or s		
eel free examp code no int	ee to nam les that y snippet: erfaces sistencies	ne all abno rou <u>could</u> fi value	rmalities nd strar e(cont	s that c nge: ainer	aught yo	our eye,	frustrat	ed or s		
eel free examp code no int	ee to nam les that y snippet: erfaces sistencies	ne all abno rou <u>could</u> fi value	rmalities nd strar e(cont	s that c nge: ainer	aught yo	oureye,	frustrat	ed or s	urprised	
eel free examp code no int	ee to nam les that y snippet: erfaces sistencies	ne all abno rou <u>could</u> fi value	rmalities nd strar e(cont	s that c nge: ainer	aught yo	oureye,	frustrat	ed or s	urprised	d y
eel free examp code no int	ee to nam les that y snippet: erfaces sistencies	ne all abno rou <u>could</u> fi value	rmalities nd strar e(cont	s that c nge: ainer	aught yo	oureye,	frustrat	ed or s	urprised	d y
eel free examp code no int	ee to nam les that y snippet: erfaces sistencies	ne all abno rou <u>could</u> fi value	rmalities nd strar e(cont	s that c nge: ainer	aught yo	oureye,	frustrat	ed or s	urprised	d y
eel free examp code no int	ee to nam les that y snippet: erfaces sistencies	ne all abno rou <u>could</u> fi value	rmalities nd strar e(cont	s that c nge: ainer	aught yo	oureye,	frustrat	ed or s	urprised	d y
eel free examp code no int	ee to nam les that y snippet: erfaces sistencies	ne all abno rou <u>could</u> fi value	rmalities nd strar e(cont	s that c nge: ainer	aught yo	oureye,	frustrat	ed or s	urprised	d y
eel free xamp code no int	ee to nam les that y snippet: erfaces sistencies	ne all abno rou <u>could</u> fi value	rmalities nd strar e(cont	s that c nge: ainer	aught yo	oureye,	frustrat	ed or s	urprised	d y
eel fre xamp code no int	ee to nam les that y snippet: erfaces sistencies	ne all abno rou <u>could</u> fi value	rmalities nd strar e(cont	s that c nge: ainer	aught yo	oureye,	frustrat	ed or s	urprised	d y



No Experience Basic Skills, Few Experience Ordinary Experience Much Experience How helpful was the tutorial for you? Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a significant amount of no more additional	Extraord Experie
Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a Yes, with slightly to	
Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a Yes, with slightly to	
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.segan.de and trac.segan.de) were helpful to solve the exercises of th	e tutoria
O O O O O O O O O O O O O O O O O O O	
What did you particulary like about the online documentation?	



· Weine	beispi	ielo tu	jede	1 fir	nution	• ,
une 6	ei cr	ly spl	us -	•		
		, J	·			
						an africant a succession
What did you pa	rticulary like s	ahout this tu	torial?			
vinat dia you pa	itioulary like c	about tills ju	onar:			
			*			
					•	
			•			
:	Vien i. .					
What did you pa	rticulary dislik	ce about this	tutorial? V	What pose	ed the bigg	est prob
					* *	
r		•		1		
Did you notice un Feel free to nam Examples that yo	e all abnorma ou <u>could</u> find	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet:	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	
Feel free to nam Examples that yo - code snippet: - no interfaces	e all abnorma ou <u>could</u> find value(c	alities that ca strange:	aught your	eye, frus	trated or s	



	Please give us the first 4 characters of your ID: 4 \(\overline{\mu} \
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	No Experience Ordinary Experience Nuch Experience Extraordinary Experience
8	How helpful was the tutorial for you?
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 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 Hardly Average Above Average Extraordinary
6	What did you particulary like about the online documentation?

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

Feedback



Sequences, Iterators, Alphabets, StringSets

siehe	10;					
			·			
				•		
what did you p	particulary like a	about this tu	torial?			amanda ana
			÷,			
					ý .	
What did you r	particulary dislil	ce about this	tutorial?	What pose	d the biggest	probl
<u> </u>					······································	<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

Das Alphabet Assignment ist quasi nicht lösbar, Essentiell ist die Problem trat Frage: "Wie bekomme ich die Möglichen Zeichen von auf gegen Z.B. Dna?" 1ch würde eines der folgenden erwarten: Dna[i] -> i-tes Zeichen des Alphabets

Values < Dna >:: VALUE -> Analogie zu Value Size

alphabet Characters (Dna) -> extra Funttion Die tatsächliche Lösung (solution der Assignment) zeigt, dass Dna(i) die Lösung wöre. Der Konstruktor der Alphabet-Klasse 212

2. zeigt undefined behaviour für i>3



	Please give us the first 4 characters of your ID: $\frac{7}{2} p q 0 \cdot \cdot$
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
S	How helpful was the tutorial for you?
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 more 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 Average Above Average Extraordinary
6	What did you particulary like about the online documentation?



cans	15000 /	instruct	eved				
Longe	ising /	273 6.00					
	\mathcal{O}						
Mhat did va	u portioulory li	ko about this t	utoriol?			• .	
viiai ulu yol	u particulary li	Ke about tills t	Le treis				· · · · · · · · · · · · · · · · · · ·
Irrendo	ly help 5	rom (he	Lucore	uns			
		. '	*				
• •							
Nhat did yo	u particulary d	islike about th	is tutorial	? What po	osed the bi	ggest pro	bler
	,						
Feel free to Examples th	ce unfamiliar / name all abno nat you <u>could</u> f	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	at d y
Feel free to	name all abno nat you <u>could</u> f pet: valu	rmalities that	caught yo	our eye, fr	ustrated o	cted your r surprised	atte d yo
Feel free to Examples th - code snipp	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte d yo
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte d yo
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte d yo
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte
Feel free to Examples th - code snipp - no interfac	name all abno nat you <u>could</u> f pet: valu es	rmalities that ind strange:	caught yo	our eye, fr	ustrated o	cted your r surprised	atte



	Please give us the 4 characters of you	first ur ID: <u>& r S S</u>	· · · · ·		• •
2	How would you rat the topic addresse			i.	
	No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraordinary Experience
?	How helpful was th	ne tutorial for you?			
	Could you have fir	nished this tutorial	without help by the	SeqAn team?	
	No	Yes, but only with a significant amount of more time	Yes, with slightly to no more additional time		
	Do you think that t	he documentation nd <u>trac.seqan.de</u>) v	web pages vere helpful to solv	e the exercises o	of the tutorial?
	O Hardiy	Average	Above Average	Extraordinary	
	What did you part	iculary like about t	ne online documer	tation?	



				. •		
		•				

What did you pa	articulary like	about this tut	orial?			
					- * *	
				*.		
					E	
Afficial States and the			L-L			
What did you pa	articulary dish	ike about this	tutorial? W	nat posed th	ie biggest p	robie
	•					
	*					
		•				
eel free to nar	ne all abnorm	alities that ca				
Did you notice un Feel free to name Examples that you code snippet:	ne all abnorm you <u>could</u> find	nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar	ne all abnorm you <u>could</u> find	alities that ca	aught your e	ye, frustrate	ed or surpris	
eel free to nar examples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar xamples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar examples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar examples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar examples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar examples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar examples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar examples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar Examples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar Examples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar examples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar examples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
Feel free to nar Examples that y code snippet:	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar xamples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
eel free to nar xamples that y code snippet: no interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	
el free to nar amples that y ode snippet: o interfaces	ne all abnorm you <u>could</u> find value(nalities that ca I strange:	aught your e	ye, frustrate	ed or surpris	



	Please give us the first 4 characters of your ID: $\frac{q}{q} \frac{Q}{q} \frac{Q}{q} \cdot \cdots \cdot $
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	No Experience No Experience Basic Skills, Few Experience Ordinary Experience Much Experience Extraordinary Experience Ex
R	How helpful was the tutorial for you?
	Helpful
4.	Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a significant amount of 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 Average Above Average Extraordinary
a	What did you particulary like about the online documentation?
	Our question can be ausward there. It helps us to industrial blie topic and gives is detailed informalisms.



7	What did you particulary dislike about the online documentation?
	you need much time to read everything.
•	you need much time to reach everything, and you west don't need all this informations.
2	What did you particulary like about this tutorial?
	Mb helps to industand the topics. There are good keppshits. The explanation and examples are good.
•	What did you particulary dislike about this tutorial? What posed the biggest problems?
	sometimes the it is to lang and 9 find it will be better to discuss different solutions with the segan team in groups.
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	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
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
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
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
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
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
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
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
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



4 characters	of your ID	· <u>~ ~ ~</u> ,	1			•	
How would the topic add							
No Experie	ace	Sasic Skills, w Experience	Ordinary E	xperience	Much Experier	ice I	Extraordin Experien
How helpful	was the tut	torial for you	ı?			***	
Sohr	halfren	ich					
l							
Could you h	ave finishe	d this tutoria	l without h	elp by the	SeqAn team	?	
Could you h No Do you think (www.seqan	Yes, signifi that the do	but only with a icant amount o more time	Yes, with f no more a tim	slightly to additional ne			e tutorial
No No	Yes, signifi that the do	but only with a icant amount o more time	Yes, with f no more a tim	slightly to additional ne es ful to solve		es of the	e tutorial
No Do you think (www.seqan	Yes, signifi that the do .de and <u>tra</u>	but only with a icant amount of more time ocumentation ic.seqan.de) Average	Yes, with a find more a time. In web pag were help	slightly to additional ne es ful to solve	the exercis C Extraordinar	es of the	e tutorial
No Do you think (www.seqan Hardly	Yes, signifi that the do .de and <u>tra</u>	but only with a icant amount of more time ocumentation ic.seqan.de) Average	Yes, with a find more a time. In web pag were help	slightly to additional ne es ful to solve	the exercis C Extraordinar	es of the	e tutorial



What did you particulary like about this tutorial? What did you particulary dislike about this tutorial? What posed the biggest prob Did you notice unfamiliar / unexpected language constructs that attracted your a eel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies We cleek zwishe Mathespace segan ken namespace etc. Benefizung von shortents Angelinger. Security							
What did you particulary dislike about this tutorial? What posed the biggest probod you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies			·			•	
What did you particulary dislike about this tutorial? What posed the biggest probod you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies							
What did you particulary dislike about this tutorial? What posed the biggest probod you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies							
What did you particulary dislike about this tutorial? What posed the biggest probod you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies	Continue de la constitución de l						
What did you particulary dislike about this tutorial? What posed the biggest probod you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies	Mhat di	d vou portiou	danı lika aba	··· +hia tutari	~IO		
Did you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies	/Vilat ur	u you particu	lary line and	ut tills tutori	ai:		
Did you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies							
Did you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies							
Did you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies							
Did you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies	,	•				•	
Did you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies			****		<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Did you notice unfamiliar / unexpected language constructs that attracted your a feel free to name all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies	Nhat di	d you particu	larv dislike a	bout this tu	torial? What	posed the bi	agest probl
eel free to name all abnormalities that caught your eye, frustrated or surprised xamples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies		· ·	· :				
eel free to name all abnormalities that caught your eye, frustrated or surprised xamples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies			•				
eel free to name all abnormalities that caught your eye, frustrated or surprised xamples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies							
eel free to name all abnormalities that caught your eye, frustrated or surprised xamples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies		•					
eel free to name all abnormalities that caught your eye, frustrated or surprised xamples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies							
we creek zwischen Marnespace segan kein namespace etc. Benutzung von Shortcuts Dnastwingetc. = zu früh	eel fre	e to name all	abnormalitie	es that caug			
Mamespace segan ben navespace etc. Benutzung von Shortcuts Dnastungetc. = zudrüh	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
Benetzung von Shortcuts Dnasdvingetc. 2 2 drah	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
Benchang von Shortands Mason geoc. ~ zu drur)	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y
	eel freexample code so incons	e to name all es that you <u>c</u> nippet: erfaces istencies	l abnormalitic ould find stra value(con	es that caug ange: tainer, p	htyoureye,	frustrated or _value"	surprised y



•
Extraordinary Experience
the tutorial?



What did you particulary li	ike about this tutorial?
Vhat did you particulary d	dislike about this tutorial? What posed the biggest prob
•	
Feel free to name all abno Examples that you <u>could</u> f	/ unexpected language constructs that attracted your a ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised
Feel free to name all abno Examples that you <u>could</u> f code snippet: valu	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
Feel free to name all abnoe Examples that you <u>could</u> for code snippet: value no interfaces	ormalities that caught your eye, frustrated or surprised find strange:
eel free to name all abno xamples that you could f code snippet: valu no interfaces	ormalities that caught your eye, frustrated or surprised find strange:



	Please give us the first 4 characters of your ID: 4275 • • • • • • • • • • • • • • • • • • •
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	O D D D D D D D D D D D D D D D D D D D
3	How helpful was the tutorial for you?
	Es var Hiffreich
	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?
	O O O O Hardly Average Above Average Extraordinary
3	What did you particulary like about the online documentation?
	Es wig mit gerten Beispielen wie
	alls junklou at



				•					
J. Park H. Control								• • •	
			2100-2100-2100-2100-2100-2100-2100-2100	Domanie de la caracteria		***************************************			
What	did you partio	culary like a	about this	tutorial?					
Di	Aufac	alæn	- 'and	12 M	Liver	lla (a	ll)	
114	i Aufge	les .		~ 11	2.	على يرك	12/	a-c	
a	is in	ere v	enn	ande	ice				
<u> </u>	· · · · · · · · · · · · · · · · · · ·								
What	did you partic	cularv dislil	ke about th	nis tutoria	ıl? What	posed the	biages	st problen	ns'
Pú.	works ich n	hop ali	gumen	5 in	d al	gume	Mo	ahn	eli
	. /					,			
	ice a	en	•					•	
. [•				

	ou notice unta ree to name					cts that att frustrated			
Feel fi Exam	ree to name ples that you	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code	ree to name	all abnorma ı <u>could</u> find	alities that	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			
Feel fi Exam - code - no in	ree to name ples that you e snippet:	all abnorma ı <u>could</u> find	alities that strange:	caught y	our eye,	frustrated			