

	Please give us the first 4 characters of your ID: 2 4 5 • • • • • • • • • • • • • • • • • •	
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	
	What was your motivation to do this tutorial? 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 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?	
	O O O O O O O O O O O O O O O O O O O	
6	What did you particulary like about this tutorial?	
7	What did you particulary dislike about this tutorial? What posed the biggest problems?	

Feedback



App Session 4: New Argument Parser

	Please give us the first 4 characters of your ID: $\rho \phi r \phi \cdot \cdot$
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
2	What was your motivation to do this tutorial? 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 this tutorial?
	What did you particulary dislike about this tutorial? What posed the biggest problems?
*	In the tutorial to Introduction out put and explain, that is already in there



	Please give us the first 4 characters of your ID: $0 - 4 - 4$
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 Extraordinary Experience
3	What was your motivation to do this tutorial? 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 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?
	O O O O Hardly Average Above Average Extraordinary
6	What did you particulary like about this tutorial?
7	What did you particulary dislike about this tutorial? What posed the biggest problems?



	Please give us the first 4 characters of your ID: \(\lefta \frac{\lefta}{\lefta} \) \(\lefta \frac{\lefta}{\lefta} \) \(\lefta \frac{\lefta}{\lefta} \) \(\lefta \frac{\lefta}{\lefta} \)
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	What was your motivation to do this tutorial? How helpful was the tutorial for you? Very interesting tutorial!
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 Q O Hardly Average Above Average Extraordinary
6	What did you particulary like about this tutorial?
7	What did you particulary dislike about this tutorial? What posed the biggest problems?



	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
<u>(5)</u>	What was your motivation to do this tutorial? How helpful was the tutorial for you?
	very useful for devidoping own apps
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 particulary like about this tutorial?
	example outputs
7	What did you particulary dislike about this tutorial? What posed the biggest problems?

Feedback



App Session 4: New Argument Parser

1	Please give us the first 4 characters of your ID: $\frac{1}{\sqrt{2}}$ • • • • • • • • • • • • • • • • • •
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	What was your motivation to do this tutorial? How helpful was the tutorial for you? Working on shifting from program sources from commend tre perset to arg. perset.
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 particulary like about this tutorial?
7	What did you particulary dislike about this tutorial? What posed the biggest problems?



No Experience	Basic Skills,	Ordinary Experience	0	Extraord
	Few Experience motivation to do thi			Experie
Could you have	finished this tutoria	al without help by th	ne SeqAn team?	
No	Yes, but only with a significant amount of more time			
	at the documentation and trac.seqan.de		lve the exercises	of the tutori
	Average	Above Average	Extraordinary	
Hardly	articulary like about	this tutorial?		



	Please give us the first 4 characters of your ID: Apj
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
	What was your motivation to do this tutorial? How helpful was the tutorial for you? To larce abacif the ver farfines that care with the new parser
	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
	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
	What did you particulary like about this tutorial?
	Very good slides, easy to comprehend cramples
<i>,</i>	What did you particulary diclike about this tutorial? What posed the biggest problems?
	What did you particulary dislike about this tutorial? What posed the biggest problems?

SegAn - BioStore Workshop, 4th - 6th Sept. 2012 Feedback BioStore SEO BUSICS Parsing Commandline Revenuetors Please give us the first 4 characters of your ID: 4 4 4 4 How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it. Extraordinary No Experience Ordinary Experience Much Experience Few Experience Experience What was your motivation to do this tutorial? How helpful was the tutorial for you? to add CommandlineParameters Could you have finished this tutorial without help by the SegAn 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.segan.de and trac.segan.de) were helpful to solve the exercises of the tutorial? Hardly Average Above Average Extraordinary What did you particulary like about this tutorial? (3)

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

What cut it bin/skel.py colds 3 options for verbosity

This teach of one with all list of possible values.

Improgram -V -VV is possible function call.