

Feedback

Sequences, Iterators, Alphabets, StringSets



1

Please give us the first
4 characters of your ID:

21gb

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?

Yes

4

Could you have finished 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

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?

Feedback

Sequences, Iterators, Alphabets, StringSets



7

What did you particularly dislike about the online documentation?

8

What did you particularly like about this tutorial?

9

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

exercise tasks are not very clear

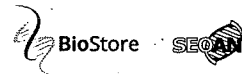
10

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

Feedback

Sequences, Iterators, Alphabets, StringSets



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

3

How helpful was the tutorial for you?

Sehr

4

Could you have finished 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

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?

- ausführlich
- ansprechend

Feedback

Sequences, Iterators, Alphabets, StringSets



7

What did you particularly dislike about the online documentation?

• kleine beispiele zu jeder funktion
wie bei cplusplus

8

What did you particularly like about this tutorial?

9

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

10

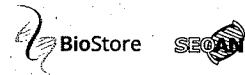
Did you notice unfamiliar / unexpected language constructs that attracted your attention? Feel free to name all abnormalities that caught your eye, frustrated or surprised you.

Examples that you could find strange:

- code snippet: `value(container, pos) = "my_value"`
- no interfaces
- inconsistencies

Feedback

Sequences, Iterators, Alphabets, StringSets



1 Please give us the first 4 characters of your ID: ghuu

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?

4 Could you have finished 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

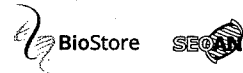
5 Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?

☐ Hardly ☐ Average ☐ Above Average ☐ Extraordinary

6 What did you particularly like about the online documentation?

Feedback

Sequences, Iterators, Alphabets, StringSets



7

What did you particularly dislike about the online documentation?

siehe 10.

8

What did you particularly like about this tutorial?

9

What did you particularly 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

Das Alphabet Assignment ist quasi nicht lösbar. Essentiell ist die Frage: „Wie bekomme ich die Möglichen Zeichen von z.B. Dna?“

Ich würde eines der folgenden erwarten:

<code>Dna[i]</code>	→ i-tes Zeichen des Alphabets
<code>Values<Dna>::VALUE</code>	→ Analogie zu <code>ValueSize</code>
<code>alphabetCharacters(Dna)</code>	→ extra Funktion

Die tatsächliche Lösung (solution des Assignment) zeigt, dass `Dna(i)` die Lösung wäre.

Der Konstruktor der Alphabet-Klasse?!?
 1. unintuitiv

2. zeigt undefined behaviour für $i > 3$

Problem trat
 auf gegen
 17:22 Uhr

Feedback

Sequences, Iterators, Alphabets, StringSets



1

Please give us the first
4 characters of your ID:

7 p q 0

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?

4

Could you have finished 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

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

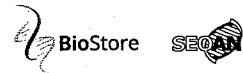
6

What did you particularly like about the online documentation?

Detailed Full

Feedback

Sequences, Iterators, Alphabets, StringSets



7

What did you particularly dislike about the online documentation?

confusing / unstructured

8

What did you particularly like about this tutorial?

Friendly help from the tutors

9

What did you particularly 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

Feedback

Sequences, Iterators, Alphabets, StringSets



1

Please give us the first

4 characters of your ID: z r s s

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?

4

Could you have finished 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

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?

Feedback

Sequences, Iterators, Alphabets, StringSets



7

What did you particularly dislike about the online documentation?

8

What did you particularly like about this tutorial?

9

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

10

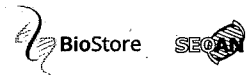
Did you notice unfamiliar / unexpected language constructs that attracted your attention? Feel free to name all abnormalities that caught your eye, frustrated or surprised you.

Examples that you could find strange:

- code snippet: `value(container, pos) = "my_value"`
- no interfaces
- inconsistencies

Feedback

Sequences, Iterators, Alphabets, StringSets



1 Please give us the first 4 characters of your ID: gvqz

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?

Helpful

4 Could you have finished 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

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?

Our question can be answered there. It helps us to understand the topic and gives us detailed informations.

Feedback

Sequences, Iterators, Alphabets, StringSets



7

What did you particularly dislike about the online documentation?

You need much time to read everything,
and you ~~need~~ don't need all this informations.

8

What did you particularly like about this tutorial?

It helps to understand the topics. There
are good ~~pepshits~~ examples. The explanation and examples
are good.

9

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

Sometimes ~~it~~ it is too long and I find it will
be better to discuss different solutions with
the sear team in groups.

10

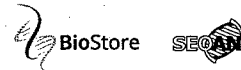
Did you notice unfamiliar / unexpected language constructs that attracted your attention?
Feel free to name all abnormalities that caught your eye, frustrated or surprised you.

Examples that you could find strange:

- code snippet: `value(container, pos) = "my_value"`
- no interfaces
- inconsistencies

Feedback

Sequences, Iterators, Alphabets, StringSets



1 Please give us the first 4 characters of your ID: 78kf

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?

sehr hilfreich

4 Could you have finished 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

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?

Feedback

Sequences, Iterators, Alphabets, StringSets



7

What did you particularly dislike about the online documentation?

8

What did you particularly like about this tutorial?

9

What did you particularly 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

wechsel zwischen
namespace seqan kein namespace etc.
Benutzung von Shortcuts DnsString etc. zu früh

Feedback

Sequences, Iterators, Alphabets, StringSets



1 Please give us the first 4 characters of your ID: 24XC

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?

4 Could you have finished 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

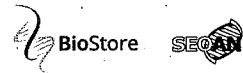
5 Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?

☐ Hardly ☐ Average ☒ Above Average ☐ Extraordinary

6 What did you particularly like about the online documentation?

Feedback

Sequences, Iterators, Alphabets, StringSets



7

What did you particularly dislike about the online documentation?

8

What did you particularly like about this tutorial?

9

What did you particularly 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

Feedback

Sequences, Iterators, Alphabets, StringSets



1

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.

☐

No Experience

☐

Basic Skills,
Few Experience

☒

Ordinary Experience

☐

Much Experience

☐

Extraordinary
Experience

3

How helpful was the tutorial for you?

Es war hilfreich

4

Could you have finished 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

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

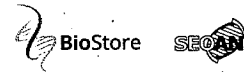
6

What did you particularly like about the online documentation?

*Es liegt mit guten Beispielen vor
alles funktionell*

Feedback

Sequences, Iterators, Alphabets, StringSets



7

What did you particularly dislike about the online documentation?

8

What did you particularly like about this tutorial?

Die Aufgaben sind nachvollziehbar
und leicht verständlich

9

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

Die Workshop assignments und assignments ähneln
sich sehr

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