



| | | ial before having don | e ii. | |
|---------------------------|--|---|-----------------------|------------------------|
| No Experien | e Basic Skills, Few Experien | Urdinary Eynerienc | e Much Experience | Extraordir Experien |
| How helpful v | as the tutorial for | you? | | |
| Sehr i | rteessente | o Thema, | | · |
| gern | mehr | davon! | | |
| Could you ha | e finished this tute | orial without help by t | he SeaAn team? | |
| | | ~ | | |
| W | Yes, but only wi | th a Yea with alighthus | | |
| No | significant amou more time | | | |
| | more une | unie | | |
| | | | | |
| Do you think | hat the documenta e and trac.segan.e | ation web pages de) were helpful to so | live the exercises o | the tutorial |
| Do you think (www.seqan. | hat the documenta e and trac.seqan.c | ation web pages de) were helpful to so | olve the exercises o | the tutorial |
| Do you think (www.seqan.d | hat the documenta e and trac.seqan.d Average | ation web pages de) were helpful to so Above Average | olve the exercises of | f the tutorial |

Feedback Test Driven Development



| What did you particulary like about this tutorial? | |
|--|------------------|
| Vhat did you particulary like about this tutorial? | • |
| What did you particulary like about this tutorial? | |
| What did you particulary like about this tutorial? | |
| | |
| | |
| | |
| | |
| | |
| Vhat did you particulary dislike about this tutorial? What posed the bigges | et prob |
| vitat did you particulary distine about this tutoriar: writat posed the bigges | it piou |
| | |
| | |
| | |
| | |
| | |
| olid you notice unfamiliar / unexpected language constructs that attracted | your a |
| Did you notice unfamiliar / unexpected language constructs that attracted to the seed free to name all abnormalities that caught your eye, frustrated or surp | your a orised |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: | your a orised |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" | your a orised |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces | your a orised |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces | your a orised |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces | your a orised |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces | your a |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces | your a |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies | your a |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces | your a |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies | your a |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies | your a |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies | your a |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies | your a |
| eel free to name all abnormalities that caught your eye, frustrated or surp xamples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces inconsistencies | 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 |
| 2 | How helpful was the tutorial for you? |
| | Very helpfeil |
| | |
| 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? |
| | |
| | Hardly Average Above Average Extraordinary |
| (ð | What did you particulary like about the online documentation? |
| | |
| | |

Feedback Test Driven Development



| What did you particulary like about this tutorial? What did you particulary dislike about this tutorial? What posed the biggest probable for the probability of the | nat did you particulary dislike about this tutorial? What posed the biggest prob I you notice unfamiliar / unexpected language constructs that attracted your a sel free to name all abnormalities that caught your eye, frustrated or surprised amples that you could find strange: ode snippet: value(container, pos) = "my_value" o interfaces | , | | | | | | | | | |
|---|--|-------------------------|---|--------------------------|-----------|-----------|--------|--|---------------|-------------------------|--------|
| Vhat did you particulary dislike about this tutorial? What posed the biggest probability of the posed that attracted your area of the toname all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces | nat did you particulary dislike about this tutorial? What posed the biggest prob I you notice unfamiliar / unexpected language constructs that attracted your a sel free to name all abnormalities that caught your eye, frustrated or surprised amples that you could find strange: ode snippet: value(container, pos) = "my_value" o interfaces | | | | | | | | | | |
| Vhat did you particulary dislike about this tutorial? What posed the biggest probability of the posed that attracted your area of the toname all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces | nat did you particulary dislike about this tutorial? What posed the biggest prob I you notice unfamiliar / unexpected language constructs that attracted your a sel free to name all abnormalities that caught your eye, frustrated or surprised amples that you could find strange: ode snippet: value(container, pos) = "my_value" o interfaces | | | | | | | | | * | |
| Vhat did you particulary dislike about this tutorial? What posed the biggest probability of the posed that attracted your area of the toname all abnormalities that caught your eye, frustrated or surprised examples that you could find strange: code snippet: value(container, pos) = "my_value" no interfaces | nat did you particulary dislike about this tutorial? What posed the biggest prob I you notice unfamiliar / unexpected language constructs that attracted your a sel free to name all abnormalities that caught your eye, frustrated or surprised amples that you could find strange: ode snippet: value(container, pos) = "my_value" o interfaces | Mat div | -least portion | I ilko ok | 1 45:0 4 | • | | | | | |
| What did you particulary dislike about this tutorial? What posed the biggest probable of you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | I you notice unfamiliar / unexpected language constructs that attracted your a sel free to name all abnormalities that caught your eye, frustrated or surprised amples that you could find strange: ode snippet: value(container, pos) = "my_value" o interfaces | | | llary like au | OUL UNS U | utonai : | | ###################################### | | | |
| oid you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | I you notice unfamiliar / unexpected language constructs that attracted your a sel free to name all abnormalities that caught your eye, frustrated or surprised amples that you could find strange: ode snippet: value(container, pos) = "my_value" o interfaces | hen | rited, | | | | | | • | | |
| oid you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | I you notice unfamiliar / unexpected language constructs that attracted your a sel free to name all abnormalities that caught your eye, frustrated or surprised amples that you could find strange: ode snippet: value(container, pos) = "my_value" o interfaces | | | | | | | | | | |
| oid you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | I you notice unfamiliar / unexpected language constructs that attracted your a sel free to name all abnormalities that caught your eye, frustrated or surprised amples that you could find strange: ode snippet: value(container, pos) = "my_value" o interfaces | | | | | | | | | | |
| oid you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | I you notice unfamiliar / unexpected language constructs that attracted your a sel free to name all abnormalities that caught your eye, frustrated or surprised amples that you could find strange: ode snippet: value(container, pos) = "my_value" o interfaces | *#+ il:. | - | | | | | | | - | |
| 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 | el free to name all abnormalities that caught your eye, frustrated or surprised amples that you <u>could</u> find strange: ode snippet: value(container, pos) = "my_value" o interfaces | Mnat did | J you particu | ilary dislike | about th | s tutoria | l? Wha | t pose | d the t | piggest p | oroble |
| 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 | el free to name all abnormalities that caught your eye, frustrated or surprised amples that you <u>could</u> find strange: ode snippet: value(container, pos) = "my_value" o interfaces | | / ** | | | | | | | | |
| 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 | el free to name all abnormalities that caught your eye, frustrated or surprised amples that you <u>could</u> find strange: ode snippet: value(container, pos) = "my_value" o interfaces | | | F | | | | • | | | |
| 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 | el free to name all abnormalities that caught your eye, frustrated or surprised amples that you <u>could</u> find strange: ode snippet: value(container, pos) = "my_value" o interfaces | | $\int_{\mathbb{R}^{N}} dx dx$ | | | | | * * | | - | |
| 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 | el free to name all abnormalities that caught your eye, frustrated or surprised amples that you <u>could</u> find strange: ode snippet: value(container, pos) = "my_value" o interfaces | | | | | | | Manager Street | ATTENDED TO 1 | | |
| | | Example | es that you <u>c</u> e | ould find st | range: | | | | | • | |
| | | Example code so no inte | es that you <u>co</u> nippet: erfaces | ould find st value(co | range: | | | | | scooner for characteris | |
| | | Example code so no inte | es that you <u>co</u> nippet: erfaces | ould find st value(co | range: | | | | | | |
| | | Example code so no inte | es that you <u>co</u> nippet: erfaces | ould find st value(co | range: | | | | | | |
| | | Example code so no inte | es that you <u>co</u> nippet: erfaces | ould find st value(co | range: | | | | | | |
| | | Example code so no inte | es that you <u>co</u> nippet: erfaces | ould find st value(co | range: | | | | | | |
| | | Example code so no inte | es that you <u>co</u> nippet: erfaces | ould find st value(co | range: | | | | | | |
| | | Example code so no inte | es that you <u>co</u> nippet: erfaces | ould find st value(co | range: | | | | | | |
| | | Example code so no inte | es that you <u>co</u> nippet: erfaces | ould find st value(co | range: | | | | | | |
| | | Example code so no inte | es that you <u>co</u> nippet: erfaces | ould find st value(co | range: | | | | | | |







| | dressed in this | tutorial before | having done it. | | |
|---------------|--|---------------------------|---|---------------------------|------------------------|
| No Experie | | Skills, perience Ordin | ary Experience M | luch Experience | Extraordi Experier |
| How helpful | was the tutoria | ıl for you? | | | Manual day of the same |
| bly | helpful | | | | |
| | | | | | |
| No | | | with slightly to nore additional time | | |
| Danish at the | that the docur .de and <u>trac.se</u> | | | he exercises of t | he tutoria |
| | | | | | |
| | Ave | nage Abo | Ove Average | C Extraordinary | |





| What did you particulary like about this tutorial? What did you particulary dislike about this tutorial? What posed the biggest proloid you notice unfamiliar / unexpected language constructs that attracted your reel 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 prolonge of the biggest p | | | | | | | | | |
| What did you particulary dislike about this tutorial? What posed the biggest prolonge of the biggest p | | | | • | | | | | |
| What did you particulary dislike about this tutorial? What posed the biggest prolonge of the biggest p | | | | | | | | | |
| What did you particulary dislike about this tutorial? What posed the biggest prolonge of the biggest p | *** | | , | - | | , | | | |
| Did you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | What die | d you particul | lary like aboul | this tuto | rial? | | anna sa | | |
| Did you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | | | | | | · | | | |
| Did you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | | | ٠. | | | | | | |
| Did you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | | | | | | | ė. | | |
| Did you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | • | · | | | | | | | |
| Did you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | | | | * | | | | | |
| Did you notice unfamiliar / unexpected language constructs that attracted your a seel 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 | Nhat did | d you particul | ary dislike ab | out this to | utorial? V | Vhat pos | ed the bi | agest p | roble |
| eel free to name all abnormalities that caught your eye, frustrated or surprised examples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces | | | | | | • | | | |
| eel free to name all abnormalities that caught your eye, frustrated or surprised examples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces | | | • | | | | | , | |
| eel free to name all abnormalities that caught your eye, frustrated or surprised examples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces | | | | | | | | | |
| eel free to name all abnormalities that caught your eye, frustrated or surprised examples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces | | | | | | | | • | |
| eel free to name all abnormalities that caught your eye, frustrated or surprised examples that you <u>could</u> find strange: code snippet: value(container, pos) = "my_value" no interfaces | | | | | | | | | |
| no interfaces | eel free | e to name all | abnormalities | that cau | uage cor ght your | nstructs t eye, frus | hat attrac trated or | cted you surpris | ur a ed : |
| | Eeel free Example | e to name all es that you <u>co</u> | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at ed y |
| | Eeel free Example code si | e to name all es that you <u>cc</u> nippet: v | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | oted you surpris | ur at ed y |
| | Eeel free Example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at ed y |
| | eel free example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at ed y |
| | eel free example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at ed y |
| | eel free example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at ed y |
| | eel free example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at ed y |
| | eel free example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at ed y |
| | eel free Example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at ed y |
| | eel free Example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at ed y |
| | eel free Example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at ed y |
| | eel free Example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at ed y |
| | Eeel free Example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at |
| | Eeel free Example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at |
| | Eeel free Example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at |
| | Eeel free Example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at |
| | Eeel free Example code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur at |
| | eel free xample code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur ai |
| | eel free xample code si no inte | e to name all es that you <u>cc</u> nippet: rfaces | abnormalities ould find stran | that cau ge: | ght your | eye, frus | trated or | cted you surpris | ur a |





| No Experier | HINCH! | Basic Skills, | Ordinary Experience | e Much Experienc | e Extraord |
|------------------|--------------------------------|---|---|------------------|--|
| | re | ew Experience utorial for you? | | | Experie |
| | | | | | |
| | | | | | |
| | | | | | |
| Could you ha | ave finishe | ed this tutorial | without help by t | he SeqAn team? | ACCRETATE SERVICE CONTRACTOR CONT |
| Could you ha | | 0 | | | PROMINE TO SECURE THE |
| Could you ha | Yes, | ed this tutorial O , but only with a ficant amount of more time | without help by t | | |
| O No | Yes, signil | , but only with a ficant amount of more time | Yes, with slightly to no more additional time | | |
| No Do you think | Yes, signil < that the d | , but only with a ficant amount of more time | Yes, with slightly to no more additional time web pages | | |
| No Do you think | Yes, signil < that the d | , but only with a ficant amount of more time | Yes, with slightly to no more additional time web pages | | |

Feedback

Test Driven Development



| į | | | | | | | | | |
|---|---|----------------------------------|--|------------|----------|----------|---------|-------------------|---------------|
| | • | | | | | | | | |
| - | | | | | | | | | |
| | | | With the same of t | | | | | | HARLES HARLES |
| What d | id you particul | arv like ab | out this t | utorial? | • | | | • | |
| | 7 | | | atoria | | | | | |
| • | | | | | | | | | |
| | | | | | | | | | |
| | | | | £ | | | | ÷ | |
| · | | #5-2 | He | | | | | | |
| Mhat d | id you particul | arv dielika | about thi | io tutorio | 12 M/hat | noood t | ha biga | eact pr | ahl |
| Wilat G | iu you particui | aly uisline | about un | is lulona | lí Wilai | poseu i | ne bigg | Jest bi | UDI |
| | | | | • | | | | | |
| | | | | | | | | | |
| | | | • | | | | | | |
| | | | | | | | | | |
| Feel fre Exampl | notice unfame to name all les that you co | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra edy |
| Feel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ral edy |
| =eel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | rated y |
| eel fre example code so no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | rat edy |
| eel fre example code so no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra edy |
| Eel free Example code so no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra ed |
| eel fre example code so no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra |
| =eel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra ed : |
| Feel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra ed |
| Feel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra ed |
| Feel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra ed |
| Feel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | r a |
| Feel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra |
| Feel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | r a |
| Feel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | r a |
| Feel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra ed |
| eel fre example code so no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra |
| =eel fre Exampl · code s · no inte | ee to name all les that you <u>co</u> snippet: v erfaces | abnormali <u>ould</u> find st | ties that o range: | caught yo | our eye, | frustrat | ed or s | ed you urprise | ra |





| | 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 |
| \mathbf{Q} | How helpful was the tutorial for you? |
| | It " Es was hilfseich, do es an einen beigniel Schrill biet Schrilt zeigle wie in Segan gebertet wied |
| 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? |
| | Hardly Average Above Average Extraordinary |
| a | What did you particulary like about the online documentation? |
| | Die dort rehenden Beispiele |
| | |

Feedback Test Driven Development



| | | | | | 4 1 | | | |
|--|--|-------------------------|---------------------------------------|----------------------------|--------------|-----------|------------------------|----------|
| | | | | | | | • . | |
| | | | | | | | | |
| Mhat did | l you particu | lany lika al | cout this | utoriol2 | | | | |
| | | | | | | | 2 1 | |
| re | diene | WILL | eun | d das | live | Von | like | e |
| time | n der | Bea | n el | | | | | |
| | | · | · · · · · · · · · · · · · · · · · · · | | | | 20 words and a second | |
| Mhat did | vou particu | lony dielika | s about th | ia tutarial? M | What page | the big | t prob | ءا۔ |
| vnat did | you particu | iary dislike | about th | is tutorial? V | vnat posed | the big | gest prot |)IE |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| eel free Example: | to name all s that you <u>co</u> | abnormal ould find s | ities that d trange: | anguage con caught your | eye, frustra | ated or s | ed your a surprised | ati y |
| eel free | to name all s that you <u>co</u> nippet: | abnormal ould find s | ities that d trange: | anguage concaught your | eye, frustra | ated or s | ed your a surprised | ati y |
| eel free example code sn | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at) |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at Y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free example code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | ati y |
| eel free xample code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | at y |
| eel free xample code sn no inter | to name all s that you conippet: | abnormal ould find s | ities that d trange: | caught your | eye, frustra | ated or s | ed your a | ati y |