# **GIT-Training**

# **Agenda**

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### 10. subtrees / submodules

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- submodules

### 11. Authentication

• Work with different credentials

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- GIT Pdf
- GIT Book EN
- GIT Book DE
- GIT Book submodules
- GIT Guis
- Third Party Tools
- Specification Conventional Commits
- https://www.innoq.com/de/talks/2019/05/commit-message-101/
- <a href="https://github.com/GitAlias/gitalias/blob/main/gitalias.txt">https://github.com/GitAlias/gitalias/blob/main/gitalias.txt</a>
- https://education.github.com/git-cheat-sheet-education.pdf

### 13. Integrations

• https://docs.gitlab.com/ee/integration/jira/

#### 14. GUIs

- git extensions gui
- gui uebersicht

# **Backlog**

- 1. Installation
  - GIT auf Ubuntu/Debian installieren
  - GIT unter Windows installieren

# Geschichte / Grundlagen

### **GIT Pdf**

• http://schulung.t3isp.de/documents/pdfs/git/git-training.pdf

# **Commands (with tipps & tricks)**

### git alias

```
git config --global alias.sl '!git log --oneline -2 && git status'
```

### git add + Tipps & Tricks

# Trick with -A

```
## only adds from the folder you are in recursively
## but not above (you might miss some files, when you are in a subfolder
git add .

### Fix -A
## adds everything no matter in which folder you are in your project
git add -A
```

### git commit

### commit with multiple lines on commandline (without editor)

```
git commit -am "New entry in todo.txt

* nonsene commit-message becasue of missing text-expertise"
## enter on last line
```

# Change last commit-mesage (description)

```
git commit --amend
## now you can change the description, but you will get a new commit-id
```

### git log

# Show last x entries

```
##
## git log -x
## Example: show last 2 entries
git log -2
```

#### Show all branches

```
git log --all
## oder wenn alias alias.lg besteht:
## git lg --all
```

#### Show first log entry

```
## Step 1 - log needs to only show one line per commit
git log --oneline --reverse

## Step 2: combine with head
git log --oneline --reverse | head -1
```

#### Multiple commands with an alias

```
git config --global alias.sl '!git log --oneline -2 && git status'
```

### git config

### How to delete an entry from config

```
## Important: Find exact level, where it was added --global, --system, --local
## test before
## should contain this entry
git config --global --list
git config --unset --global alias.log
```

#### git show

# Show information about an object e.g. commit

```
git show <commit-ish>
## example with commit-id
git show 342a
```

# **Needed commands for starters**

```
git add -A
git status
git log // git log -4 // or beautified version if setup as alias git lg
git commit -am "commit message" // "commit message" can be freely chosen
## for more merge conflict resultion use only
git commit # to not change commit - message: must be message with merge
## the first time
git push -u origin master
## after that
git push
git pull
```

# git branch

### Create branch based on commit (also past commit)

```
git branch lookaround 5f10ca
```

### **Delete unmerged branch**

```
git branch -d branchname # does not work in this case
git branch -D branchname # <- is the solution
```

### Delete remote tracking branch

```
git branch -d -r origin/feature/501
```

# git checkout

# Checkout (change to) existing branch

```
git checkout feature/4711
```

# Checkout and create branch

```
## Only possible once
git checkout -b feature/4712
```

### Checkout branch auf Basis eines tags

```
git checkout -b lookaround v1.0-prod
```

# **Checkout branch auf Basis eines Commits**

```
git checkout -b lookaround 31bc
```

# File aus einem Commit holen (oder HEAD)

```
git checkout HEAD -- todo.txt
```

# git merge

# Merge without conflict with fast-forward

```
## Disadvantage: No proper history, because only one branch visible in log
## after fast-forward - merge

## Important that no changes are in master right before merging
```

```
git checkout master
git merge feature/4711
```

# Merge (3-way) also on none-conflict (no conflicts present)

```
git merge --no-ff feature/4711
```

# git tag

# Creating tags, Working with tags

```
## test
## set tag on current commit -> HEAD of branch
git tag -a v1.0 -m "my message for tag"
## publish
git push --tags

## set on specific commit
git tag -a v0.1 -m "Initial Release" a23c

## checkout files of a specific tag
git checkout v0.1
## or
git checkout tags/v0.1
```

### git delete tag

```
## Tag local löschen und danach online löschen
git tag -d test.tag
git push --delete origin test.tag

## Tag online löschen und danach lokal
## Schritt 1: Über das interface (web) löschen
## Schritt 2: aktualisieren
git fetch --prune --prune-tags
```

#### Misc

```
## Fetch new tags from online
git fetch --tags

## Update master branch (rebase) and fetch all tags in addition from online
git checkout master
git pull --rebase --tags
```

### git rm (Dateien löschen aus git)

# Datei komplett löschen (Workspace und Repo)

git rm dateiname

# Datei nur aus Repo und Index löschen

git rm --cached dateiname

### **Erweiterte Commands**

# git reflog

### command

• show everything you (last 30 days), also stuff that is not visible in branch anymore

### Example

git reflog

# when many entries a pager like less (aka man less) will be used

## you can get out of the page with pressing the key 'q'

### git reset - Back in Time

### Why?

- Back in time -> reset
- e.g. git reset --hard e2d5
- attention: only use it, when changes are not published (remotely) yet.
- $\bullet \ \ \, \to \text{It is your command, IN CASE your are telling yourself, omg, what's that, what did i do here, let me undo that}$

# Example

git reset --hard 2343

# **Tipps & tricks**

# **Beautified log**

# Walkthrough

```
git config --global alias.lg "log --color --graph --pretty=format:'%Cred%h%Creset \
-%C(yellow)%d%Creset %s %Cgreen(%cr) %C(bold blue)<%an>%Creset'"
```

### **PRETTY FORMATS**

- all documented in git help log (section PRETTY FORMAT)
- <a href="https://git-scm.com/docs/git-log">https://git-scm.com/docs/git-log</a>

# Change already committed files and message

```
## Walkthrough
touch newfile.txt
git add .
git commit -am "new file added"

## Uups forgotten README
touch README
git add .
git commit --amend # README will be in same commit as newfile.txt
## + you can also changed the commit message
```

### Best practice - Delete origin,tracking and local branch after pull request/merge request

```
## After a successful merge or pull request und gitlab / github
## Follow these steps for a successful cleanup

## 1. Delete feature branch in web interface (e.g. gitlab / github)
## e.g. feature/4811

## 2. Locally on your system prune the remote tracking branch
git fetch --prune

## 3. Switch to master or main (depending on what you master branch is)
git checkout master

## 4. Delete local branch
git branch -d feature/4811
```

#### Einzelne Datei auschecken

#### aus anderem Commit

```
## aus commit 11ed

git checkout 11ed -- todo.txt
## unterverzeichnis
git checkout 11ed -- tmp/test.txt
```

# ...und direkt umbenennen

```
## datei todo.txt aus 11ae -> Inhalt anzeigen und direkt neue datei umleiten
git show 11ae:todo.txt > todoneu.txt

## ein commit vorher
git show 11ae^:todo.txt > todoneu.txt
```

### Always rebase on pull - setting

```
git config branch.master.rebase true
```

### Arbeit mit submodules

### Add submodule

```
git submodule add https://github.com/jmetzger/training-git.git
```

# Clone repo with submodules (Important!)

```
 \begin{tabular}{ll} \tt git clone --recurse-submodules https://gitlab.com/dummyhoney/jochen111.git training-subtest \end{tabular}
```

### Updaten des submodules

```
git submodule update --remote training-git
git commit -am "new version"
```

#### **Best practive**

```
clone repo use for submodule seperately
(in seperate folder)
if you want to change it
```

# Updating commands for updating subfolder

```
git submodule update --remote
## use other branch from submodule then master
git config -f .gitmodules submodule.DbConnector.branch stable
```

#### Get rid of submodule

```
rm -fR training-git/
git rm .gitmodules
git rm training-git
git status
git commit -am "removed submodules"
```

#### Ref.

• https://git-scm.com/book/de/v2/Git-Tools-Submodule

# Integration von Änderungen (commits, einzelne Dateien) aus anderen commits in den Master

#### Walkthrough

```
## 1. Schritt - erstellen integrationsbranch von dev/staging branch git checkout -b integrate/1
```

```
## Möglichkeit 1: cherry-pick - komplette commit inkl. aller Änderungen mit reinnehmen
## Hier wird gemerged: Gemerged
## Evtl. Konflikt, den muss ich dann lösen
git cherry-pick c5906c0
## Möglichkeit 2: Einzelne files aus commit: Achtung, wenn im Work-Directory
## bereits vorhanden überschrieben
## commit wird bereits durchgeführt
git checkout ddb0 -- armin3.txt
## Möglichkeit 3: cherry-pick ohne commit
git cherry-pick -n 4497
git status
## alle files rausnehmen, die wir nicht haben möchten, wie folgt.
git restore --staged agenda.txt
## Achtung, jetzt sind diese so im Working Directory als unstaged
## d.h. die alte Version aus dem letzten Commit holen
git checkout HEAD -- agenda.txt
## 3. Schritt
## änderungen commiten
git commit -am "Revised version"
## 4. Nach online pushed
git push -u origin integrate/1
## 5. Merge request in gitlab: integrate/1 -> master
## und dann mergen online
```

# Fix conflict you have in merge-request (gitlab)

#### Walkthrough

```
## create feature-branch and worked on it
git checkout -b feautre/4711
## ... changes
git add .; git commit -am "new feature"
## pushed branch online
git push -u origin feature/4711
## then created merge online
## feature/4711 --> master

###### TaDa - It was NOT possible to merge because of conflict
## unfortunately advice on gitlab/bitbucket is not worth the dime

## locally, update you feature-branch like so
## NO git pull --rebase please, otherwice, you have to redo you merge_request
afterwards
## get changes from master
git pull origin master
```

```
## fix conflicts
git add .
git commit

## push new version of feature - branch online
git push

## now you can merge in the merge-request interface on gitlab
```

### SETUP.sql zu setup.sql in Windows (Groß- und Kleinschreibung)

#### **Problem**

- Windows erkennt in git keine Änderung der Groß- und Kleinschreibung
- Workaround: git rm --cached; git commit -am

### Walkthrough

```
touch SETUP.sql
git add .; git commit -am "SETUP neu"

## Uups, verschrieben ! Was jetzt ?
git rm --cached SETUP.sql # Datei wird aus git rausgenommen
git commit -am "und dingfest machen"

## Beweis
git show HEAD # letztes commit mit Änderungen anzeigen

## Jetzt auf ein Neues

## oder im Explorer
mv SETUP.sql setup.sql
git add .; git commit -am "setup.sql neu"
git show HEAD
```

# Force specfic commit message

#### **Basics**

- Done on Server-Side
- Specific to server Software (like github/gitlab)

# Example - pre-receive-hook

• https://git-scm.com/book/en/v2/Customizing-Git-An-Example-Git-Enforced-Policy

# Ref:

- https://docs.gitlab.com/ee/user/project/repository/push\_rules.html (not free)
- https://docs.gitlab.com/ee/administration/server\_hooks.html

#### Alle Dateien, die sich geändert haben anzeigen z.B. heute

# Files

```
git log --after="2015-11-05T16:36:00-02:00" --before="2022-09-28" --pretty=format:"" --name-only | sort -u
```

# Mit loop

```
for i in $(git log --after="2022-09-26" --before="2022-09-27" --pretty=format:"" -- name-only | sort -u); do git log -- $i; done
```

# Änderungen einer datei

```
git log --after="2022-09-26" --before="2022-09-27" --pretty=format:"" --follow -p -- todo.txt
```

# **Tipps & Tricks (Mergen)**

# No automerging - please

### Mergen ohne commit, commit selbst nach Überprüfung

```
git merge --no-commit --no-ff <local-branch>
## schritt 2:
## Entweder. Vergleichen mit diff
## d.h. Index wird verglichen mit letzten Commit
git diff HEAD
## Oder schön mit difftool (wenn konfiguriert)
git difftool HEAD
```

# **Exercises**

# merge feature/4712 - conflict

#### **Exercise**

```
    You are in master-branch
    Checkout new branch feature/4723
    Change line1 in todo.txt
    git add -A; git commit -am "feature/4723 done"
    Change to master
    Change line1 in todo.txt
    git add -A; git commit -am "change line1 in todo.txt in master"
    git merge feature/4723
```

# merge request with bitbucket

```
## Local
git checkout -b feature/4822
ls -la
touch f1.txt
git add .
git commit -am "f1.txt"
touch f2.txt
git add .
```

```
git commit -am "f2.txt"
git push -u origin feature/4822
```

### Online bitbucket / gitlab

```
## create merge request
## and merge
```

### Delete branch online after merge

- · eventually done automatically when checkbox was set
- or: delete from branches menu

# Cleanup locally

```
git fetch --prune
git checkout master
git branch -D feature/4822
git pull --rebase
```

### merge request bitbucket with conflict

```
## Local
git checkout -b feature/5021
## ändern zeile1 in todo.txt
notepad todo.txt

git add .
git commit -am "aenderung todo.txt"
git push -u origin feature/5021
```

# Online Änderung im master -> todo.txt -> Zeile 1

```
Änderung über web-Oberfläche in bitbucket -> source
```

# Online bitbucket / gitlab

```
## create merge request
## and merge --> conflict
```

# Auflösen des Konflikts (im Branch feature/5021)

```
git pull origin master
## lösen den conflict

git status
## modfizieren die todo.txt
notepad todo.txt
```

```
git add todo.txt
## Konflikt gelöst
git commit

## der branche wird nochmal hochgeschoben
git push
```

# Merge durchführen

```
## Wieder in den Pull-Request rein und den Merge durchführen
```

# Delete branch online after merge

- · eventually done automatically when checkbox was set
- or: delete from branches menu

# Cleanup locally

```
git fetch --prune
git checkout master
git branch -D feature/5021
git pull --rebase
```

# **Exercise with cherry-picking**

### Walkthrough

```
    Neuen Branch feature/5050 erstellen
    3 Änderungen wie folgt:

            a. todo.txt Zeile1 + add -A + commit
            b. todo.txt Zeile2 + add -A + commit
            c. todo.txt Zeile3 + add -A + commit

    Wechsel in den master

            commit von 2b. notieren
            branch löschen
            Cherry-picken von commit aus 2b
```

# Gruppenarbeit-bitbucket-ohne-konflikt

# Phase 1

### Jeder in der Gruppe erstellt lokal ein Feature

```
## Local
## git checkout -b feature/<euer-vorname>
## e.g.
git checkout -b feature/jochen1
ls -la
touch jochen1.txt
git add -A
```

```
git commit -am "jochen1.txt"
git push -u origin feature/jochen1
```

#### Online bitbucket / gitlab

```
## create merge request
```

#### Phase 2

# Online bitbucken - strukturiert mergen

```
## and mergen strukturiert nacheinander
```

# Delete branch online after merge

- · eventually done automatically when checkbox was set
- or: delete from branches menu

# **Cleanup locally**

```
git fetch --prune
git checkout master
git branch -D feature/<euer-vorname>
git pull --rebase
```

# Gruppenarbeit bitbucket mit Konflikt

# Phase 1

#### Jeder in der Gruppe erstellt lokal ein Feature

```
## Local
## git checkout -b feature/<euer-vorname>
## e.g.
git checkout -b feature/jochen2
## Zeile 1 todo.txt
notepad todo.txt
git add -A
git commit -am "todo.txt"
git push -u origin feature/jochen2
```

#### Online bitbucket / gitlab

```
## create merge request
```

### Phase 2

### Online bitbucken - strukturiert mergen

```
## and mergen strukturiert nacheinander
## conflict
```

#### Jetzt conflict lokal lösen

```
## in unserem feature branch
git pull origin master

## conflict auflösen
notepad todo.txt
## entscheiden für codeblock

## ändern kenntlich machen
git status
git add todo.txt

## merge ist fertig
git commit
```

# Online mergen

```
### Jetzt dürfte kein Konflikt mehr da sein
```

# Delete branch online after merge

- · eventually done automatically when checkbox was set
- or: delete from branches menu

### Cleanup locally

```
git fetch --prune
git checkout master
git branch -D feature/<euer-vorname>
git pull --rebase
```

# **Snippets**

# publish lokal repo to server - bitbucket

```
# Step 1: Create repo on server without README and .gitignore /set both to NO when
creating

# Step 2: on commandline locally
cd /path/to/repo
git remote add origin https://erding2017@bitbucket.org/erding2017/git-remote-
jochen.git
git push -u origin master

# Step 3: for further commits
echo "test" > testdatei
```

```
git add .
git commit -am "added testdatei"
git push
```

# failure-on-push-fix

```
## Step 1: push produces error
## you have done git push -u origin master the last to setup remote tracking branch by
option -u
git push
Password for 'https://erding2017@bitbucket.org':
To https://bitbucket.org/erding2017/git-remote-jochen.git
 ! [rejected]
                   master -> master (fetch first)
error: failed to push some refs to 'https://erding2017@bitbucket.org/erding2017/git-
remote-jochen.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
## Step 2: Integrate changes from online
git pull
## Step 2a: Editor opens and you need to save and ext (without changing anything)
## Step 3: re-push
git push
```

### failure-on-push-with-conflict

### Failure push

```
## Step 1: push produces error
\#\# you have done git push -u origin master the last to setup remote tracking branch by
option -u
git push
Password for 'https://erding2017@bitbucket.org':
To https://bitbucket.org/erding2017/git-remote-jochen.git
! [rejected] master -> master (fetch first)
## Step 2: Integrate changes from online
git pull
## Step 3: Solve conflict
Auto-merging agenda.txt
CONFLICT (content): Merge conflict in agenda.txt
Automatic merge failed; fix conflicts and then commit the result.
kurs@ubuntu-tr01:~/training$ git status
On branch master
Your branch and 'origin/master' have diverged,
and have 1 and 1 different commits each, respectively.
 (use "git pull" to merge the remote branch into yours)
```

```
## Step 3a: Open file agenda.txt
## Decide for which version
## - remove all <<<<< and ====== and >>>>>> - lines

## Step 3b: then: save + exit from editor

## Step 3c: mark resolution
git status
git add todo.txt

## Step 3d:
git status
## as written there
git commit

## Step 4: re-push
git push
```

#### recipe

```
git push # failure
git pull
git add todo.txt
git commit
git push
```

# **Extras**

# **Best practices**

- Delete branches, not needed anymore
- git merge --no-ff -> for merging local branches (to get a good history from local)
- from online: git pull --rebase // clean history from online, not to many branches
- nur auf einem Arbeiten mit max. 2 Teilnehmern, wenn mehr feature-branch

# Teil 2:

- Be careful with git commands that change history.
  - never change commits, that have already been pushed
- · Choose workflow wisely
- Avoid git push -f in any case // should not be possible
- Disable possibility to push -f for branch or event repo

# Using a mergetool to solve conflicts

# Meld (Windows) - Install

• https://meldmerge.org/

# Find out if mergetool meld is available

```
## Important: close and reopen git bash before doing that
## you can try to see, if meld can be executed by simply typing "meld"
git mergetool --tool-help
```

### Configure, when it is found by mergetool --tool-help

```
## you have to be in a git project
git config --global merge.tool meld
git config --global diff.tool meld
git config --global mergetool.keepBackup false
git config --list
```

# If not found bei mergetool --tool-help :: Configuration in Git for Windows (git bash)

```
## you have to be in a git project
git config --global merge.tool meld
git config --global diff.tool meld
## Should be on Windows 10
git config --global mergetool.meld.path
"/c/Users/Admin/AppData/Local/Programs/Meld/Meld.exe"
## sometimes here
git config --global mergetool.meld.path "/c/Program Files/Meld/Meld.exe"
## do not create an .orig - file before merge
git config --global mergetool.keepBackup false
```

#### How to use it

```
## when you have conflict you can open the mergetool (graphical tool with )
git mergetool
```

# **Overview GIT-Servers**

### **Builtin with git-installation**

#### Simple GIT-Server

```
## included in installation with git
Cons: Can do nearly nothing (only pushing and pulling)

* no graphical interface
* no multi-user support
* no additional features (like bugtracking / milestones a.s.o)
```

#### Web-Interface (also from git installation)

```
Cons: Mo multi-user interaction
```

#### **Comfortable Git-Server**

#### gitea / codeberg

- OpenSource
- · minimum feature
- · not integrated with other software

### gitlab

#### General

• On premise / cloud

#### Pros

- Devops Server (Integration)
- · Tools für Devops
- Integration von CI/CD
  - Favourite von Jochen (in opposite github actions)
- kleine Teams können on premise kostenlos starten
- Im Rahmen von DevOps auch automatische Integration von Scannen von Software drin.

#### bitbucket

#### Overview

- Software Company Atlassian.
- Problematic license policy
- · Cloud-Based (SaaS) ich miete subscription
- On Premise (Installation im Firmennetz)
  - aber abgekündigt
- On Premise fü+r grosse Unternehmen sehr teuer

#### Pros

- Integration with other software products (confluence wiki, jira ticket system)
- webhooks (url aufgerufen wird dich ich festlege mit einem payload)

#### Cons

· No CI/CD directly within bitbucket

#### github

#### Overview

· Bought by microsoft

#### **Pros**

- on premise git gut möglich (github enterprise)
- · Editor sehr gut im Web-Interface

#### Cons

- Menüführung von github nicht so intuitiv für Jochen
- github actions (CI/CD) zu kompiziert (Lernkurve größe als bei gitlab ci/cd)

# **Azure Devops**

#### Overview

· Repos are use from github under the hood

#### Con

· Lernkurve höher als bei github, gitlab, bitbucket

#### Pros

- · Sicherheitsfeatures höher
- · Integration mit VisualStudio

· Kostenvorteile durch Lizenz Visual Studio Pro

#### **AWS Code Commit**

#### Overview

Innerhalb der Amazon AWS Familie

#### Pros

· Integration von AWS

#### Cons

- Etwas ungünstige Positionierung des Interface (wo finde ich das überhaupt)
- Benamung: AWS Console -> Web Interface
- · Sehr kleines FeatureSet (z.B. GIT LFS möglich)
- · keinen Forken möglich

### 4 goldene Regeln

```
* Niemals einen push --force machen
  (nur in Abstimmung mit dem gesamten Team)

* kein reset vor bereits veröffentlichte commits

* git commit --amend nur wenn commit noch nicht veröffentlicht (push auf server)

* rebase nur wenn branch / commit noch nicht veröffentlicht
```

# Help

### Help from commandline

### On Windows

```
## on git bash enter
git help <command>
## e.g.
git help log

## --> a webpage will open with content
```

### subtrees / submodules

# substrees

# **Prerequisites - Existing local repo**

```
## in der bash
cd ..
cp -a training training-neu
cd training-neu
```

# Walkthrough

```
## -f is needed because commits are different from main project
git remote add -f training-git https://github.com/jmetzger/training-git.git
```

```
git status
git subtree add --prefix training-git training-git main --squash
```

# **Updating**

```
git fetch training-git main
git subtree pull --prefix training-git training-git main --squash
```

#### **Push**

```
git subtree push --prefix=training-git training-git main
```

#### Ref.

• https://www.atlassian.com/git/tutorials/git-subtree

#### submodules

#### Add submodule

```
git submodule add https://github.com/jmetzger/training-git.git
```

# Clone repo with submodules (Important!)

```
git clone --recurse-submodules https://gitlab.com/dummyhoney/jochen111.git training-subtest
```

# Updaten des submodules

```
git submodule update --remote training-git git commit -am "new version"
```

# **Best practive**

```
clone repo use for submodule seperately
(in seperate folder)
if you want to change it
```

# Updating commands for updating subfolder

```
git submodule update --remote
## use other branch from submodule then master
git config -f .gitmodules submodule.DbConnector.branch stable
```

#### Get rid of submodule

```
rm -fR training-git/
git rm .gitmodules
git rm training-git
```

```
git status
git commit -am "removed submodules"
```

#### Ref.

• https://git-scm.com/book/de/v2/Git-Tools-Submodule

# **Authentication**

### Work with different credentials

#### Ref:

https://de.linkedin.com/pulse/mehrere-gitlabgithub-accounts-bzw-ssh-keys-zum-host-mit-mindermann

### **Documentation**

### **GIT Pdf**

• http://schulung.t3isp.de/documents/pdfs/git/git-training.pdf

#### **GIT Book EN**

• https://git-scm.com/book/en/v2

#### **GIT Book DE**

• https://git-scm.com/book/de/v2

#### **GIT Book - submodules**

• https://git-scm.com/book/de/v2/Git-Tools-Submodule

#### **GIT Guis**

• https://git-scm.com/downloads/guis/

### **Third Party Tools**

# **Continuous Integration / Continuous Deployment (CI/CD)**

```
## Test often / Test automated (CI)

* Jenkins

* Github Actions

* Git Webhooks

## Publish new versions frequently (CD)

* Jenkins

* Github Action

* Git Webhooks
```

# **Specification Conventional Commits**

• https://www.conventionalcommits.org/en/v1.0.0/

# Integrations

# **GUIs**

# git extensions gui

### Installation

• http://gitextensions.github.io/

### gui uebersicht

• https://git-scm.com/downloads/guis

# Installation

# GIT auf Ubuntu/Debian installieren

### Installation

```
sudo apt update
sudo apt install git
```

### Language to english please !!

```
sudo update-locale LANG=en_US.UTF-8
su - kurs

## back to german

sudo update-locale LANG=de_DE.UTF-8
su - kurs

## Reference:
https://www.thomas-krenn.com/de/wiki/Locales_unter_Ubuntu_konfigurieren

## update-locale does a change in
$ cat /etc/default/locale
LANG=en_US.UTF-8
```

# **GIT unter Windows installieren**

• https://git-scm.com/download/win