



Technical workshop on forest degradation monitoring options in the context of REDD+

Training to



07-11 May 2018 | Phnom Penh

On the menu this week...

THEORY

Overview of degradation monitoring options
BFAST approach

PRACTICE

Hands-on BFAST in SEPAL
Hands-on delta-NBR in Google Earth Engine
Hands-on spatial aggregation in SEPAL

APPLICATION

Comparison and setup of work plan

The tools: free and open-source solutions

<https://sepal.io>



www.r-project.org



www.gdal.org

www.orfeo-toolbox.org



www.openforis.org

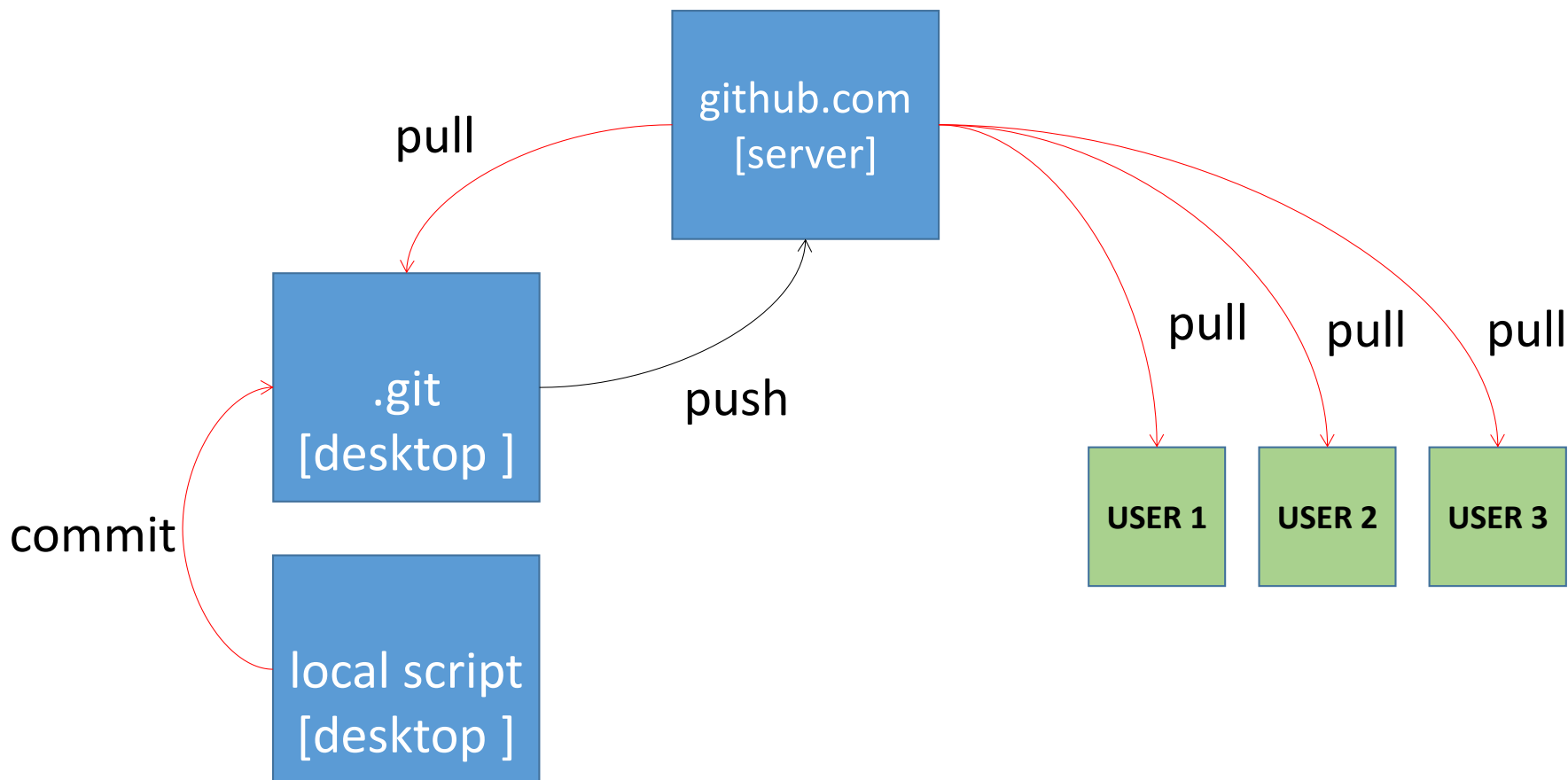
Ready ?

1. have/open a GMAIL account
2. get the account registered and white listed in Google Earth Engine <https://earthengine.google.com/signup/>
3. open an account in SEPAL <https://tinyurl.com/sepal-access>

Introduction survey <https://goo.gl/forms/Jv2mCTLhMGYHjiQh2>

Clone workshop repository

https://github.com/lecrabe/ws_khm_20180507





Thank you!

Remi d'Annunzio | remi.dannunzio@fao.org

Connect with us online:

www.un-redd.org

www.unredd.net

UN-REDD
PROGRAMME



Food and Agriculture
Organization of the
United Nations



Empowered lives.
Resilient nations.

UN 
environment