event\_tag: 2016-12-12T220444\_HINDU\_KUSH

config\_file: null

client: GEOFON

client\_debug: false

timeout: 600

taup\_model: ak135

use\_mass\_download: false

event\_selection: default

origin\_time: '2016-12-12T22:04:44.13'

seconds\_before\_event: 20

seconds\_after\_event: 20

event\_latitude: 39.2856

event\_longitude: 74.4344

event\_depth\_km: 10

event\_magnitude: 4.2

networks: 8H

stations: '\*'

channels: HH?

locations: '\*'

reference\_time: '2016-12-12T22:04:44.13'

seconds\_before\_ref: 100

seconds\_after\_ref: 300

phase\_list:

- ttall

mindistance\_km: 0

maxdistance\_km: 300.0

minazimuth: 0

maxazimuth: 360

minlatitude: null

maxlatitude: null

minlongitude: null

maxlongitude: null

demean: true

detrend: true

taper\_percentage: 0

rotate:

- ENZ

- RTZ

remove\_response: true

output\_unit: VEL

water\_level: 60

pre\_filt: default

scale\_factor: 1

resample\_freq: 50

remove\_clipped: false

remove\_insufficient\_length: true

remove\_masked\_data: true

fill\_data\_gaps: false

gap\_fraction: 1.0

log\_level: DEBUG

write\_files: inv,event,stream,sac,weights\_code