Get files for HeimdalEvents

# Nora

BackendEvents: [BackendEvents.json - Repos (azure.com)](https://dev.azure.com/FossAnalytical/Nora/_git/Nora?path=%2Fbackend%2Fsrc%2FNora%2FBackendEvents.json&_a=contents&version=GBmaster)

MainEvents: [main\_events.json - Repos (azure.com)](https://dev.azure.com/FossAnalytical/Nora/_git/Nora?path=%2Fembedded%2Fmain_events.json&_a=contents&version=GBmaster)

InterferometerEvents: [interferometer-events.json - Repos (azure.com)](https://dev.azure.com/FossAnalytical/CoreModules/_git/interferometer-core-module?path=%2Finterferometer-events.json&_a=contents&version=GBLEDA2-PCB5)

PlatFormEvents: [PlatformEvents.json - Repos (azure.com)](https://dev.azure.com/FossAnalytical/Heimdall/_git/heimdall?path=%2Fbackend%2Fsrc%2FHeimdall%2FPlatformEvents.json&_a=contents&version=GBmaster)

# Dexter

BackEndEventsDexter: [BackendEvents.json - Repos (azure.com)](https://dev.azure.com/FossAnalytical/_git/Dexter?path=/backend/src/Dexter/BackendEvents.json)

MainEventsXcon: [main\_events\_xcon.json - Repos (azure.com)](https://dev.azure.com/FossAnalytical/Dexter/_git/Dexter?path=%2Fembedded%2Fsrc%2Fxcon%2Fmain_events_xcon.json&_a=contents&version=GBmaster)

MainEventsConv: [main\_events\_conv.json - Repos (azure.com)](https://dev.azure.com/FossAnalytical/Dexter/_git/Dexter?path=%2Fembedded%2Fsrc%2Fconv%2Fmain_events_conv.json&_a=contents&version=GBmaster)

PlatformEvents: [PlatformEvents.json - Repos (azure.com)](https://dev.azure.com/FossAnalytical/Heimdall/_git/heimdall?path=%2Fbackend%2Fsrc%2FHeimdall%2FPlatformEvents.json&_a=contents&version=GBmaster)

Download the files for one of the instruments into the folder \EventFiles.

Run the HeimdalEvents.exe, it will create a csv file: HeimDalEvents.csv.

Open it in Excel,

Format the columns,

Set filters,

Save it as a xlsx file.