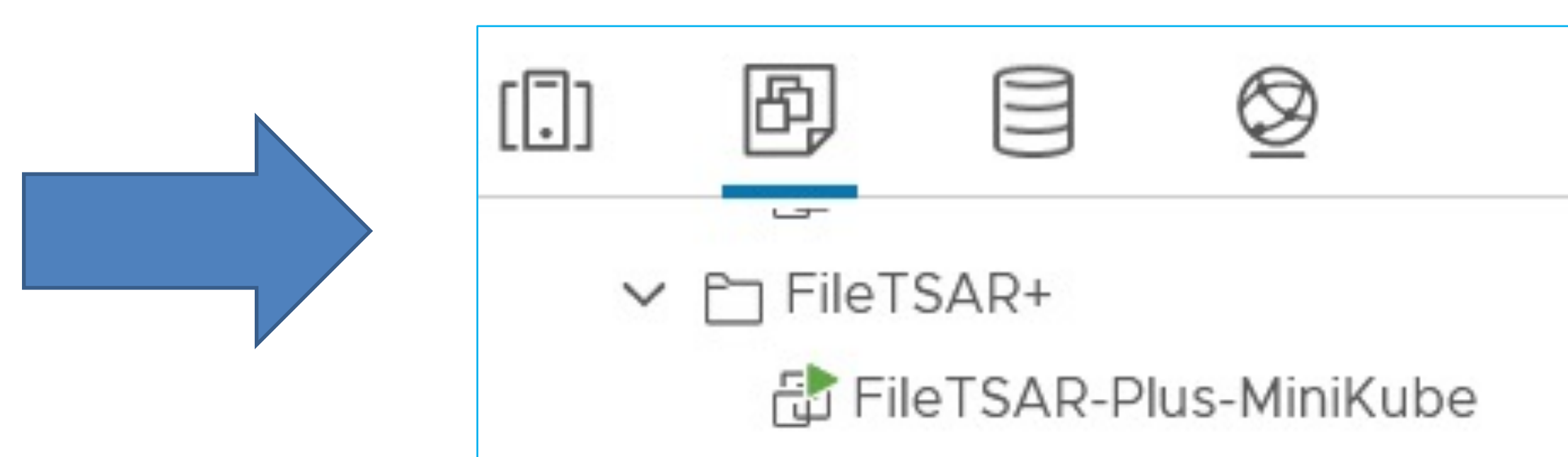
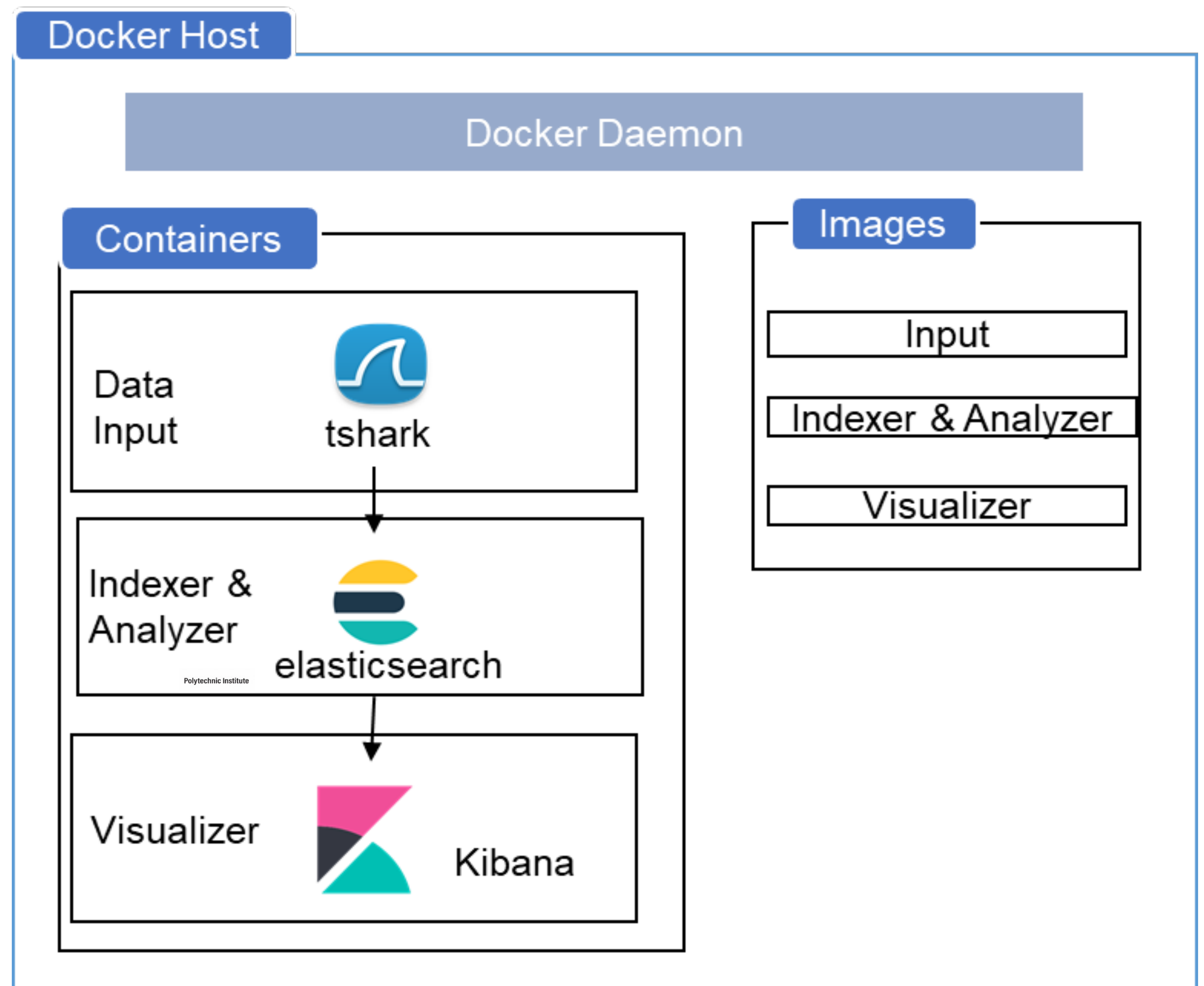
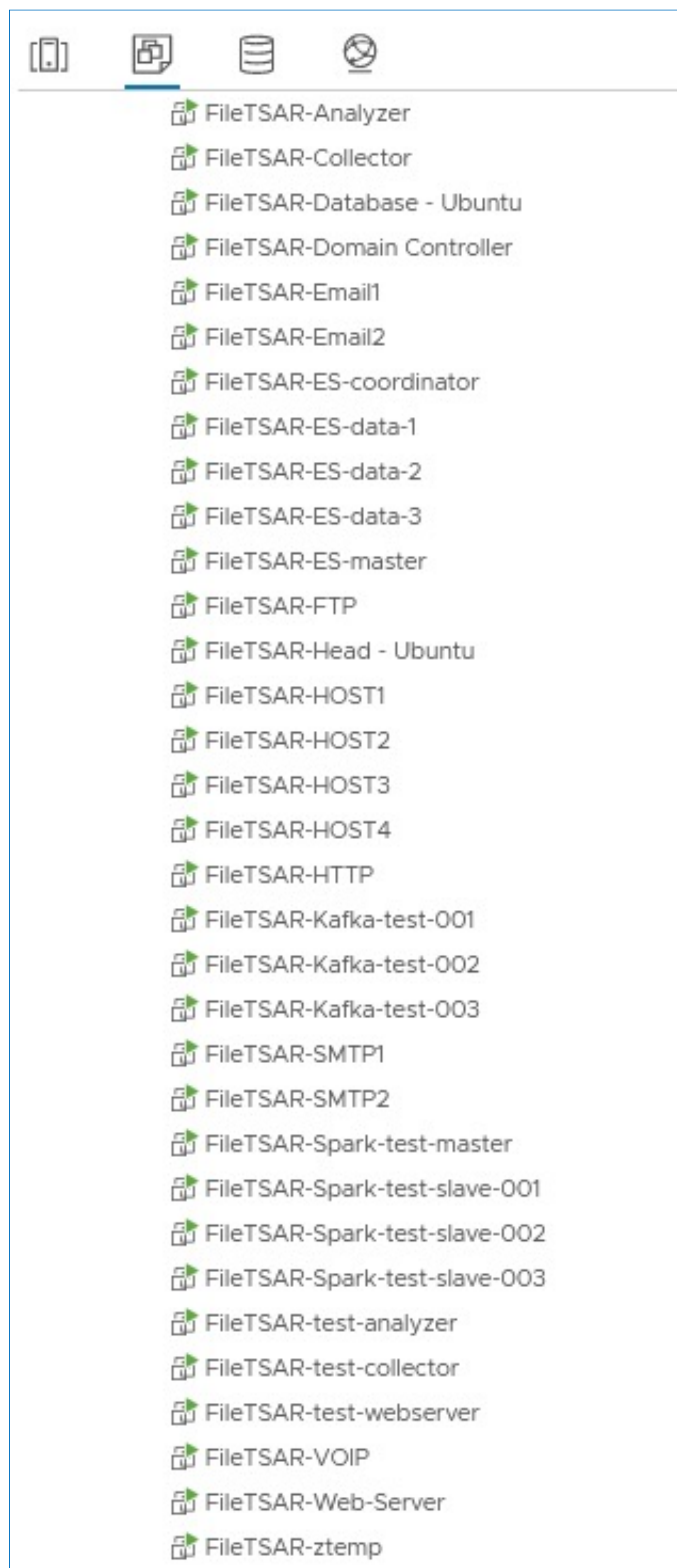


## FileTSAR+ An Elastic Network Forensic Toolkit for Law Enforcement (#2020-DQ-BX-0008)



**Toolkit for Selective Analysis & Reconstruction of Files (FileTSAR)** was created in 2018 as a forensically sound investigative tool that processes large-scale computer networks for digital evidence by: selectively capturing data flows, analyzing the contents of those flows, and reconstructing multiple types of data.



Funded in 2020 by NIJ, **FileTSAR+**, the elastic version of FileTSAR, will better serve all-size law enforcement agencies with storage, budget, and back-end support limitations. This toolkit will be *free* to LE in 2023.

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