HADES objective

Enable the OHDSI community to perform observational research following OHDSI best practices for characterization, population-level estimation, and patient-level prediction by providing a cohesive set of open-source analytic software.
Key results

• **Regular HADES-wide releases**
  – HADES-wide snapshots every 6 months

• **More user involvement**
  – Get feedback from at least 20 users
  – Have at least 5 champions / evangelist
  – Have at least 3 presentations by HADES users in HADES meetings

• **Have roadmaps, design specifications**
  – Establish a HADES-wide roadmap per HADES release
  – Have design specs for all new HADES packages / major changes
  – Align on input and output conventions

• **Stability**
  – Have test servers for all supported DB platforms
  – At least 50% of HADES packages use 50% of testing servers
  – Have and enforce a HADES dependency white list