SDD Content Loader

SAS® Drug Development (SDD) – a compliant, hosted repository for storing SAS data and running programs in a secure and audited environment



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SAS® Drug Development (SDD) is well known as a 21 CFR Part 11 compliant, hosted repository for storing SAS data and running programs in a secure and audited environment. SDD also provides an Application Programming Interface (API) that allows this environment to be more applicable to the way individual companies do business. By taking advantage of the remote API and understanding the inner workings of the SDD product, custom plug-ins can be developed to improve the business process.

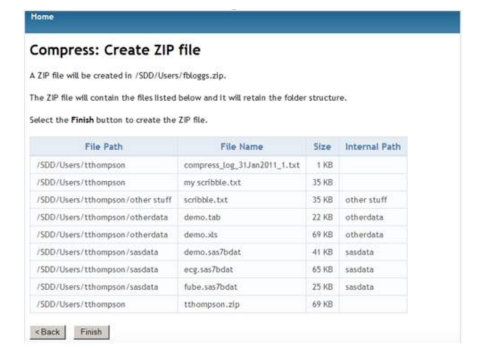
d-Wise brings a unique understanding of technology, SDD, and the clinical environment to help pharmaceutical and biotechnology companies introduce innovations and automate manual, time intensive tasks in ways that translate into more time spent on valuable science, rather than administering tools.

Innovative Plug-In Unleashes the Power of SDD

SDD can become vastly more powerful by considering the addition of a custom plug-in to the environment to bring the benefits of workflow and the efficiency of automation to the SDD experience.

Save time, increase productivity

One the challenges of working with a secure and compliant hosted repository is moving large quantities of data back and



forth. Due to company infrastructures and limited net work connectivity, the loading and unloading of content can be very time consuming. The d-Wise SDD Content Loader can reduce this task time by up to 90% by deploying a validated solution next to SDD. This allows companies to upload compressed buckets of data and unpack them into to the SDD repository, significantly reducing the amount of data transfer required, and thus reducing or eliminating network and company infrastructure issues. This also means that clinical programmers no longer need to import multiple large files to SDD manually, nor do they need to be trained to understand how to perform extracts from the Clinical Data Repository. The SDD Content Loader has reduced time required to upload and store information within SDD by up to 90%