Scalability for Asynchronous Ingest, Access and Audit

Title (goal)	Scale to support increased usage for consortium usage
Primary Actor	APTrust System Administrators
Scope	System Black-box
Level	Organization
Story	Every partner institution within APTrust is promised the ability to control ingest to and recovery from APTrust aggregation and preservation repositories. APTrust must be able to scale Fedora through the use of additional compute resources to meet the asynchronous access demands to ingest, recovery and content audit services.