

Yale University - Applications use API for updating access conditions stored in Fedora

Use case 3 - Applications use API for updating access conditions stored in Fedora

Title (goal)	Applications use API for updating access conditions stored in Fedora
Primary Actor	IT/programming
Scope	
Level	User goal
Story	<p>A programmer use the API to update/add access conditions to a PID, PID range or all PIDs in a namespace. This would essentially be API access to do everything in the Use Case 1 above. Since no curators at Yale will have direct access to Fedora and all interaction will be through a different software front end such as Archivematica or our homegrown solution Ladybird, we will need CRUD controls for Access Conditions that can be handled from the other software products after ingest takes place.</p> <p>Bulk updates are the most important part of this feature. Working with individual objects is time consuming and a wasteful operation. Ideally this is implemented so that a single update to a PID takes about the same amount of time as updating 10,000 PIDs.</p>