

OCTOBER 23-25, 2019

BOND UNIVERSITY, GOLD COAST, QLD





Best Practice Day Program


25th October 2019 – Building 6, Level 4 BLD06_4_01

Time	Presentation
9:00 AM – 9:30 AM	Registration
9:30 AM – 9:45 AM	Welcome & Housekeeping
9:45 AM – 10:15 AM	<p><i>Roshan Thapa, Charles Sturt University</i></p> <p>Grappling with PQ Ebook Central Integration</p> <p>The Proquest Ebook Central Inegration profile was first made available in Alma in early 2018. This was an attractive functionality for Charles Sturt University as the University has a huge collection (almost 45,000 titles as of May 2019). Running this would mean getting rid of the monthly manual updates for deleting and updating titles in the collection. However, testing in Sandbox was unsuccessful for almost a year as the job never finished properly. The case raised with ExLibris went to development many times with the assurance that it would be fixed in the next monthly release. Finally, it was fixed for us in Sandbox in March 2019. After thorough testing in Sandbox, this was moved to production but it was not plain sailing. It had its issues that we slowly started to unfold. In this presentation I will talk about the experiences so far, and how we have tried to make this work for us.</p> <p>Alma</p>
10:15 AM – 10:45 AM	<p><i>Karl Lehtonen, University of New South Wales</i></p> <p>An alternative holdings comparison - a simple auditing process</p> <p>I created an auditing process after experiencing limitations of Alma's overlap analysis tool. We created a report using VLOOKUP functions that are simple, "data rich" at all stages, and easily captures a snapshot of a remote platform that is easily crunchable and storable in a single file.</p> <p>Alma</p>

	<p>Our collection auditing process involves taking an extended export from an electronic collection within Alma and, using Excel, comparing it directly with a holdings report from a remote platform.</p> <p>This process has the benefit of exposing issues within a collection, or the remote platform with the benefit of having all the metadata of both reports available to work with, thereby making it easier to identify errors, or re-purpose data for use with other applications or services</p>
10:45 AM – 11:15 AM	Morning Tea
11:15 AM – 12:15 PM	<p><i>Julie Wright Sarah Bateup Lani Valentine Renée van der Walt</i></p> <p>Leganto Panel Session</p> <p>Four institutions will compare their experience with Leganto, throughout the stages of pilot, implementation and into operations.</p> <p>The discussion will include their rollout approach, impact on inter-team relationships, staff and student engagement and the ‘after-implementation’ work, such as managing monthly releases and course rollover.</p> <p>Please come along to this session if you’d like to find out how different institutions have approached Leganto - there will be time for questions and answers throughout.</p> 
12:15 PM – 1:15 PM	Lunch
1:15 PM – 2:00 PM	<p><i>Erin Montagu, University of Western Australia</i></p> <p>Working with Kantu to automate repetitive workflows</p> <p>Many library workflows and tasks, though necessary, are repetitive and time consuming. Automating these tasks leads to efficiencies, reduces human error, and enables staff to add value to services via analytical tasks rather than processing ones.</p> <p>Kantu is an open source browser extension that enables the creation of macros to automate repetitive tasks and is compatible with ExLibris products. By using Kantu, the University of Western Australia Library has automated a range of browser-based tasks from basic list checkers to more advanced workflows.</p> <p>This workshop will demonstrate how all libraries can easily install and utilise Kantu’s programming language, Selenium, to automate a wide variety of workflows.</p> 
2:00 PM – 2:30 PM	<p><i>Dave Allen, State Library of Queensland</i></p> <p>Rosetta delivery and application to Alma-D</p> <p>I will be discussing the IIIF viewers which is the common delivery viewer that Ex Libris is using for Rosetta and Alma-D. I will detail some of the features of the bIIIF viewer and how State Library has deployed the viewer using the Rosetta</p> 

	distribution. In addition, I will explain how State Library of Queensland is using the Internet Archive Reader with ALTO support that comes with Rosetta.
2:30 PM – 3:00 PM	<p><i>Peta Hopkins, Bond University</i></p> <p>5 things for a Primo VE transition</p>  <p>In January 2019, Bond University Library started working through the transition from Primo Back Office to Primo VE. At the end of April 2019, it launched hardly noticed by customers, with only minor inconvenience for library staff and requiring very little fanfare.</p> <p>In this session, you will hear 5 things of note from Bond’s experience.</p> 
3:00 PM	Close

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
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Event Details

<https://anzreg.igelu.org/events/best-practice-day-2019/>

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