



Australian IMS Regional Remote User Group

Presented by: **IBM**
IMS Regional User Group Organization

Sponsored by:  

Details:

Monday 1st June – Friday 5th June, 2020

Location: Webex - tba

Speakers include:

Jasminder Singh

Program Director, IMS Offering Management, IBM SVL

Sessions include:

IMS01: Keynote: Is IBM investing in IMS?

Jasdeep Singh

Richard Antikoll

IMS Performance Team, IBM SVL

Sessions include:

IMS07: IMS Performance Analysis, Tuning and 15.2 Update

Ted Ciproso, IBM SVL

Sessions include:

IMS10: Essential business: z/OS Connect EE implementation and monitoring in IMS

Tracy Dean, IMS Tools, IBM US

Sessions include:

IMS03: tba

IMS05: IBM IMS Tools Update - What to Exploit in Your Environment

David Mortimer, Westpac Banking Corporation

Sessions include:

IMS06: Rolling Usage of HALDB partitions – User Experiences

Geoff Nicholls, IBM Australia

Sessions include:

IMS04: IMS OSAM Encryption

Rick Long, IBM Australia

Sessions include:

IMS02: IMS Continuous Delivery & V15.2 highlights

David Schipper, BMC Software

Sessions include:

IMS09: BMC Data Management for IMS Products Update

Andrew Aistle – Development Manager

Karla Bester – Director

21st Century Software Development Lab Australia

Sessions include:

IMS08: IBM Performance Management and Capacity Planning with IZPCA

Julie Bergh, Rocket Software

Sessions include:

IMS03: Protecting Your IMS Data



Australian IMS Remote Regional User Group
1st-5th June, 2020
Online

Sponsored by:  

Monday 1st June

Time	Session Details
09:50 – 10:00	Connect via WEBEX
10:00 – 10:55	IMS01: Keynote: Is IBM investing in IMS? Find out the key initiatives that IMS team is driving or part of along with updates on latest release, IMS V15.2 Jasminder Singh, Program Director, IMS Offering Management IBM SVL
10:55 – 11:05	Break
11:05 – 12:00	IMS02: IMS Continuous Delivery & V15.2 highlights This session will cover the IMS V15.2 major enhancements, and how this works with IMS Continuous delivery Rick Long, IBM SVL IBM Australia

Tuesday 2nd June

10:00 – 10:55	IMS03: Protecting Your IMS Data With data breaches increasing to double digits in 2019, it is more important than ever to protect data in order to ensure digital trust. Forrester's Zero Trust Framework creates security guidelines for a modern enterprise's data and data access. IBM's Digital Trust is the foundation for Forrester's Zero Trust Framework. Participant of this Web User Group will be guided through a series of use cases showing how they can accomplish the following: <ul style="list-style-type: none">• Learn how to identify risk and threats to your data within your organization• Investigate potential security breach cases based on identified threat vectors• Ensure privacy and compliance through risk mitigation This is where Guardium can provide security. Guardium can identify when a user
---------------	--

	<p>is accessing the system from IP addresses that are not in the same geography. Why are there DL/I errors in the production system? Who is connecting during off-business hours? During the Guardium webinar we would like to address how these new risks can be addressed. With the changes we are all being asked to address questioning the security of our most valuable systems should not be a concern that keeps you awake at night.</p> <p>Julie Bergh Rocket Software</p>
10:55 – 11:05	Break
11:05 – 12:00	<p>IMS04: IMS OSAM Encryption Whilst OSAM continues to be supported for your full function databases, IMS V15.2 makes it possible to move from OSAM datasets to VSAM LINEAR datasets, so they can be encrypted.</p> <p>Geoff Nicholls IBM Australia</p>
Wednesday 3rd June	
10:00 – 10:55	<p>IMS05: IBM IMS Tools Update - What to Exploit in Your Environment Come learn what's new in the IBM IMS tools portfolio. Discover what we have done in the last year and get a sneak peek at what we're working on for 2020. Most importantly, learn how to keep up to date with new function being delivered via Continuous Delivery PTFs.</p> <p>Tracy Dean IMS Tools</p>
10:55 – 11:05	Break
11:05 – 12:00	<p>IMS06: Rolling Usage of HALDB partitions – User Experiences Maintaining High Availability for high use applications while HALDB partitions are created or reused. IMS DBA options from simple rotation to more complex targeting sets of logically related partitions that support data growth or reuse.</p> <p>David Mortimer Westpac Banking Group</p>
Thursday 4th June	
10:00 – 10:55	<p>IMS07: IMS Performance Analysis, Tuning and 15.2 Update This presentation will focus on how to analyze common IMS performance problems using RMF and IMSPA. It also provides information on tuning IMS systems. We will discuss IMS 15.2 performance and key feature updates including OSAM encryption.</p> <p>Jasdeep Singh Richard Antikoll IMS Performance Test</p>

	IBM SVL
10:55 – 11:05	Break
11:05 – 12:00	<p>IMS08: IBM Performance Management and Capacity Planning with IZPCA IZPCA is a single, integrated tool customer use for Capacity Planning, Performance Management and Cost Management. In this session we will cover:</p> <ul style="list-style-type: none"> • An overview of the product • Architecture • Key Capabilities • IMS Performance Management • Monitor System Health • Cognos Analytics with built in drill-down for Root Cause Analysis • IMS Capacity Planning • Forecast future usage to ensure adequate resources are available <p>Andrew Astle – Development Manager IBM Z Performance and Capacity Analytics Karla Bester – Director 21st Century Software Development Lab Australia</p>

Friday 5th June

10:00 – 10:55	<p>IMS09: BMC Data Management for IMS Products Update The BMC Data Management for IMS tools continue to expand with new capabilities and even a new product, BMC AMI Change Manager for IMS, that was introduced in 2020. This session will cover the newest capabilities in the BMC products, including IMS 15.2 support. It will also introduce you to the newest member of our IMS offerings.</p> <p>David Schipper, BMC Software</p>
10:55 – 11:05	Break
11:05 – 12:00	<p>IMS10: Essential business: z/OS Connect EE implementation and monitoring in IMS Your IMS applications and data are essential to your business and the world. Come learn how z/OS Connect EE (zCEE) is tailored to address IMS-specific concerns in creating and invoking Open APIs. Together we'll explore:</p> <ul style="list-style-type: none"> • 3 tailored ways zCEE creates Open APIs from IMS MPPs and DBs. • Invoking Open APIs from IMS MPPs using zCEE. • zCEE support for monitoring Open APIs that are backed by IMS. <p>Teodoro (Ted) Cipresso z/OS Connect EE API toolkit Development Lead</p>