

Tuesday Opening Session

Henry Kiesslich
KIESSLICH CONSULTING

Thomas Esser
IBM Germany
Senior Technical Sales Professional, Europe IMS SWAT Member
16.03.2015



Agenda



Welcome

Review from Monday

Who is running the booth

The EXPO

The Evening Event



Agenda



Welcome

Review from Monday

Who is running the booth

The EXPO

The Evening Event



Some changes for the agenda

Thursday, 19.03.

11:30 – 12:30

A16

Learn IMS Security from the Experts: Your IMS IT Client Peers

(repeats C13);

Speaker: Maida Snapper

C16

IMS PA / PI Performance Tuning and updates

Speaker: Jim Martin



Who is running the booth



Pedestal # 1



Pedestal # 2



Pedestal # 3



Pedestal # 4



IMS Queue Control Facility

- Can help the customer manage all aspects of the IMS Queues
 - Requeue messages - after IMS cold start, after application failures, for testing, for IMS migration, etc.
 - Monitor the existing queue space usage and notify problems in time to do something about it
 - Manage the in-process IMS Queue
 - List and manage tasks that are flooding the queue
 - Query the queues to determine the kind
 - of queue usage by various IMS entities (input, program output, etc.)
 - Look at specific queue entries
 - View message content
 - Move or Copy messages to a dataset
 - Requeue moved or copied messages

Pedestal # 5



Pedestal # 6



Pedestal # 7



Agenda



Welcome

Review from Monday

Who is running the booth

The EXPO

The Evening Event



The **EXPO** with the cafeteria

Be sure to visit our Exhibitors and Sponsors in the Expo :

Monday 15:30 - 20:00
Tuesday 09:45 - 13:30 & 15:30 - 22:00
Wednesday 09:45 - 13:30 & 15:30 - 19:30
Thursday 09:00 - 12:30



Agenda



Welcome

Review from Monday

Who is running the booth

The EXPO

The Evening Event



The evening event

Today we will celebrate
St. Patricks Day
([irisch](#) *Lá Fhéile Pádraig*)

At 6:15pm in the EXPO area

We will serve Guinness beer
from the tab, non-alcoholic Drinks
and dinner.

Please don't miss it!!!!



**And now, let's start
with
the
sessions!!**

