## System i BRMS Workshop

#### Course code: AS28G

This course covers the features and functions supported by Backup Recovery and Media Services (BRMS). BRMS is an integrated and comprehensive tool for managing backup, recovery, archive, and retrieval operations for a single System i or multiple System i at a site or across a BRMS network. The lectures will describe how to perform the supported functions when using a 5250 emulation session, when using System i Navigator, and when using Systems Director Navigator for i5/0S. Get the opportunity to practice in lab exercises what you have learned in lecture.

Affiliate	Duration	Course price	ITB
Praha	4	70 000 Kč	0
Bratislava	4	2 360 €	0

The prices are without VAT.

## **Course terms**

Date	Duration Course price	Туре	Course language	Location	
------	-----------------------	------	-----------------	----------	--

The prices are without VAT.

#### Who is the course for

This is an advanced course for System i administrators, IBM Business Partners, and anyone else who would like practical knowledge of the features and functions supported by BRMS.

#### What we teach you

#### After completing this course, the student should be able to:

Understand and describe the major features and functions of BRMS

List the steps to install BRMS on a single system or in a network environment

Implement a previously defined backup and recovery strategy using BRMS

Implement a previously defined archival and retrieval plan, including dynamic retrieval using BRMS

Explain how to utilize a tape library, virtual tape, and optical drive with BRMS

Learn how to implement and use BRMS using the green screen, System i Navigator, and Systems Director Navigator for i5/0S

## **Required skills**

You should have a working understanding of capabilities and operations in the area of save and restore for System i.

## Course Outline

BRMS introduction

Installing BRMS

BRMS policies overview

Media devices and encryption via software and hardware

Overview and implementation of virtual tape and DVD/optical device support

Creating a simple backup control group

BRMS log

GOPAS Praha Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz GOPAS Bratislava Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved

# System i BRMS Workshop

Saving IFS data and working with backup lists Backup control groups additional topics Other backup Topics Storage locations Containers Move management Media class Media policies Media topics BRMS networking Scheduling BRMS jobs Daily maintenance BRMS reports Recovery Label print and tape duplication Functional usage Hierarchical Storage Management archive Retrieval TSM Client and BRMS on the System i

GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz 
 GOPAS Brno

 Nové sady 996/25

 602 00 Brno

 Tel.: +420 542 422 111

 info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 **info@gopas.sk** 



Copyright © 2020 GOPAS, a.s., All rights reserved