

ACCOPS

How to Publish Microsoft saved console(.msc) type applications through Accops HyWorks

Document Version	1.0.0.0
Last Modified	18-02-2019

Last updated: 16-02-2019

Copyright © 2018 Accops Systems Private Limited. All Rights Reserved.



The information contained in this document represents the current view of Accops Systems Pvt. Ltd. on the issues discussed as of the date of publication. Because Accops Systems Pvt. Ltd. must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Accops Systems Pvt. Ltd., and Accops Systems Pvt. Ltd. cannot guarantee the accuracy of any information presented after the date of publication.

This support document is for informational purposes only. Accops Systems Pvt Ltd. MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DOCUMENT.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise) or for any purpose, without the express written permission of Accops Systems Pvt. Ltd.

Accops Support Team

Accops Systems Pvt. Ltd

Email: support@accops.com

Call: +91 2067190100

Last updated: 16-02-2019



About this document

• Steps to publish Microsoft saved console type applications via Accops HyWorks.

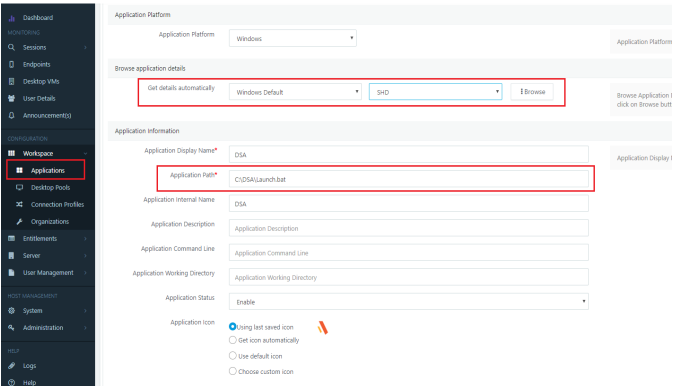
Procedure:

- 1. Take RDP of the Application server from where the .msc file has to be published.
- 2. Create a batch file with the following context.
 - a. Open a notepad and type below commands:

Echo off

Start C:\Windows\System32\mmc.exe dsa.msc

- b. Save this file with extension ".bat" in an accessible location.
- 3. Go to Management console, under Configurations click on Workspace -> Applications.
- 4. Click on "Add"
- 5. Fill in the details as seen in the below image.



- a. Under "Browse application details" Select the Session Team and the Session provider and click on browse.
- b. Navigate to the batch file path and click on "Get details".
- c. The "Application Path" should reflect the path of the batch file.



- d. Under application icon, you may select the "last saved icon" or "Use default icon" as batch file icon cannot be fetched.
- 6. Publish the application with remaining details that are to be filled as per the usual norms.

NOTE (For dsa.msc):

Last updated: 16-02-2019

- We are assuming that "Dsa.msc" is accessible via run.
- "Dsa.msc" gets installed automatically on machines that have the Active Directory Domain Services role installed. For machines that aren't running the AD DS role, follow below.
 - Open Server Manager, go to the Features section
 - Add Features
 - Remote Server Administration Tools Role Administration Tools Active Directory Domain Services Tools - Active Directory Domain Controller Tools
 - Next, Finish, etc



Accops Systems Private Limited, under "Accops" brand is a globally leading developer and provider of Enterprise Mobility solutions involving Application and Desktop Virtualization, Secure Remote Access and Privilege Access Management solutions.

Accops' s software and hardware products enable businesses to efficiently virtualize, secure and deliver business applications, corporate workspace and network services to their employees, partners, vendors, home users and mobile users, enabling instance access from anywhere using any device.

Accops, HyWorks, HyDesk, HyID, HyLite, HySecure and HyAssist are registered trademarks of Accops Systems Pvt. Ltd. Other names may be trademarks of their respective owners. Accops has the right to change, modify, transfer or otherwise revise the publication without notice.



Tel: India 020-67190100

Email: support@accops.com | Web: support.accops.com

Copyright © 2018, Accops Systems Private Limited. All Rights Reserved.