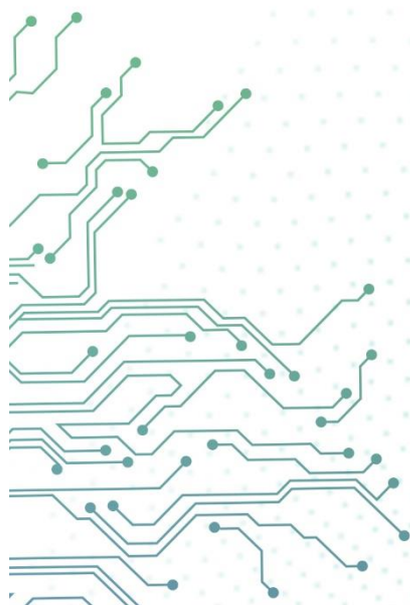




aCloud

VM Resolution Configuration Guides

Version 5.8.8R1



Change Log

Date	Change Description
Sept 25, 2019	Version 5.8.8R1 document release.

CONTENT

Configuration guidelines	1
1 SeaBIOS/Legacy VM.....	1
2 UEFI BIOS VM	2

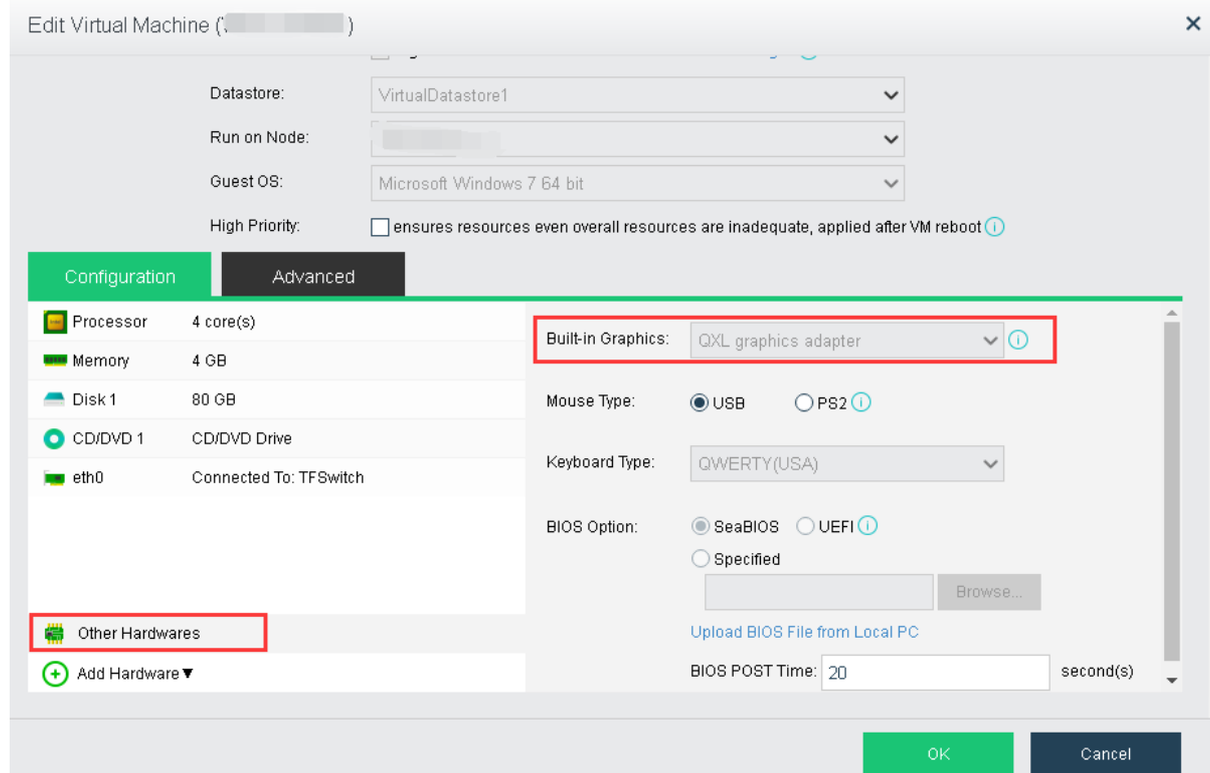
Configuration guidelines

1 SeaBIOS/Legacy VM

1. Under the situation that the resolution needs to set **higher than 1024**, it is required to change the **Built-in Graphics**.

Navigate to [Compute] > [VM] > [Edit] and change the **Built-in Graphics** to “**QXL graphics adapter**”.

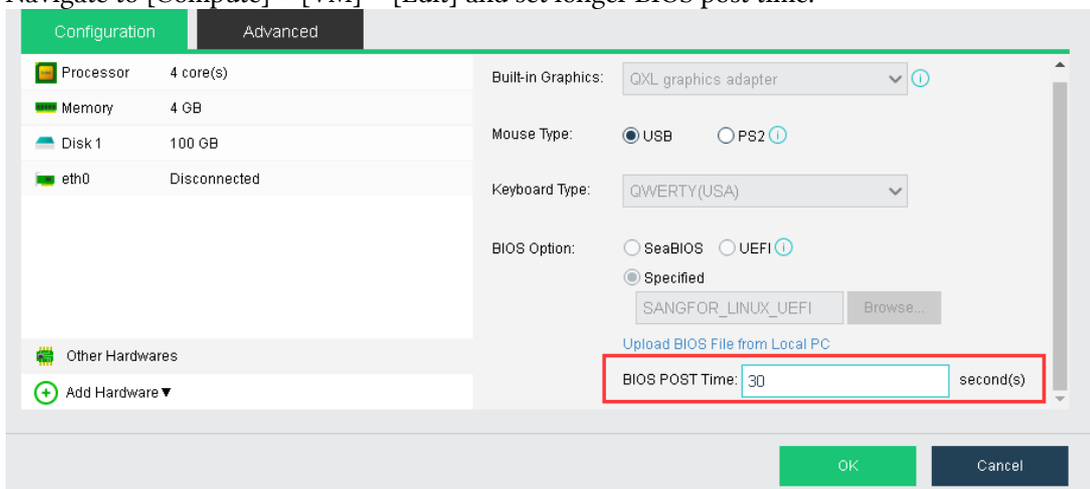
Note: The VM need to be shut down in order to make changes for the [Built-in Graphics] option.



2 UEFI BIOS VM

For the UEFI BIOS, screen resolution only can be changed under BIOS options instead of operating system itself.

1. Navigate to [Compute] > [VM] > [Edit] and set longer BIOS post time.

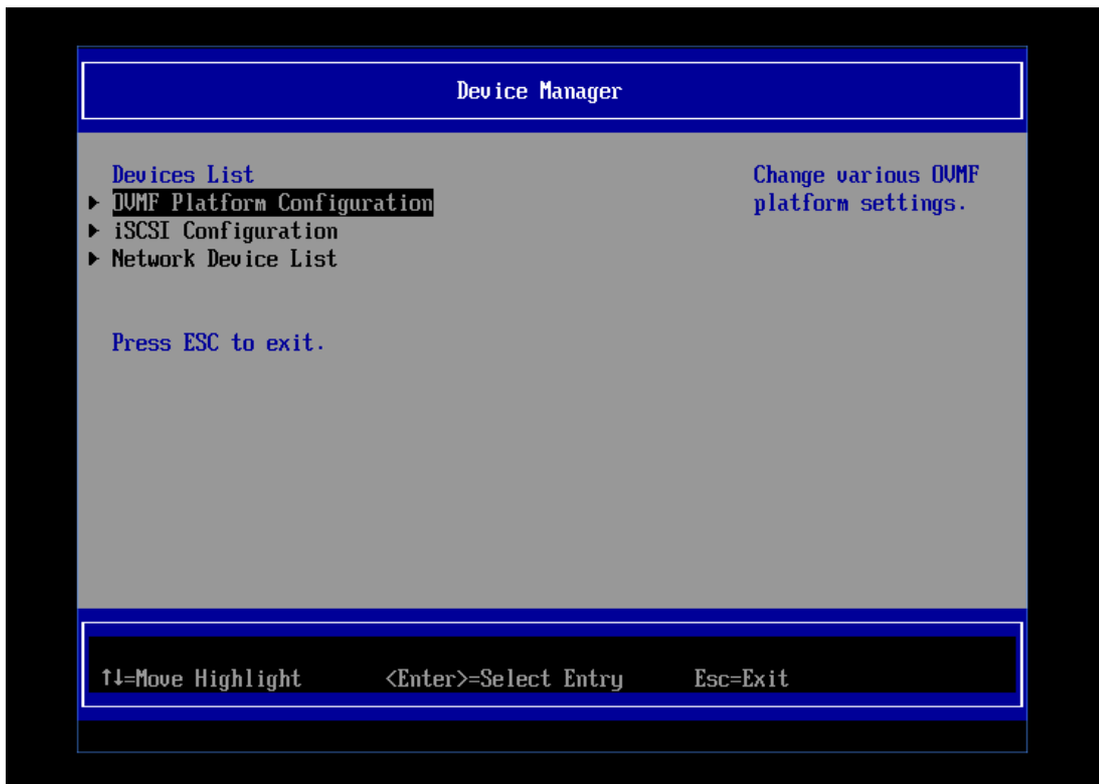


2. Restart the VM and access BIOS page by pressing spacebar.

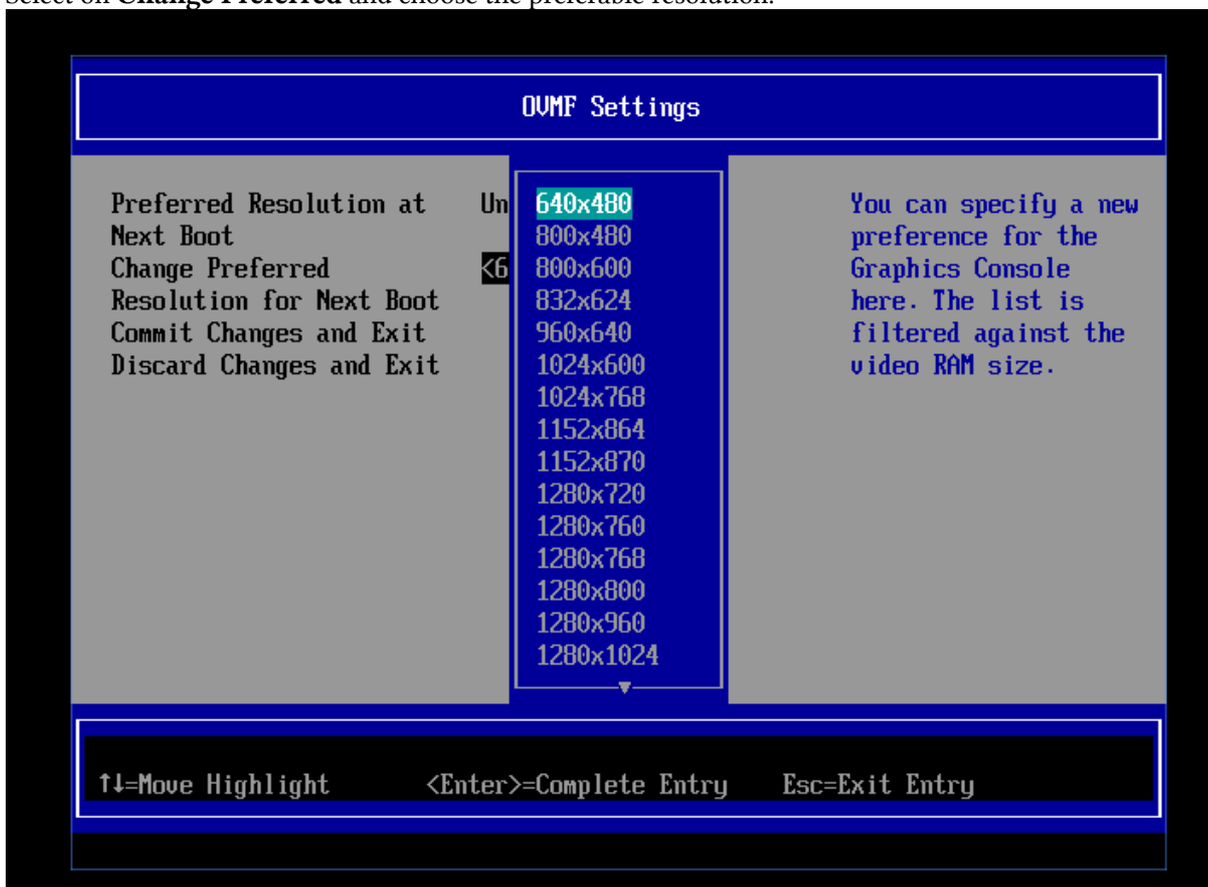
Select Device Manager options

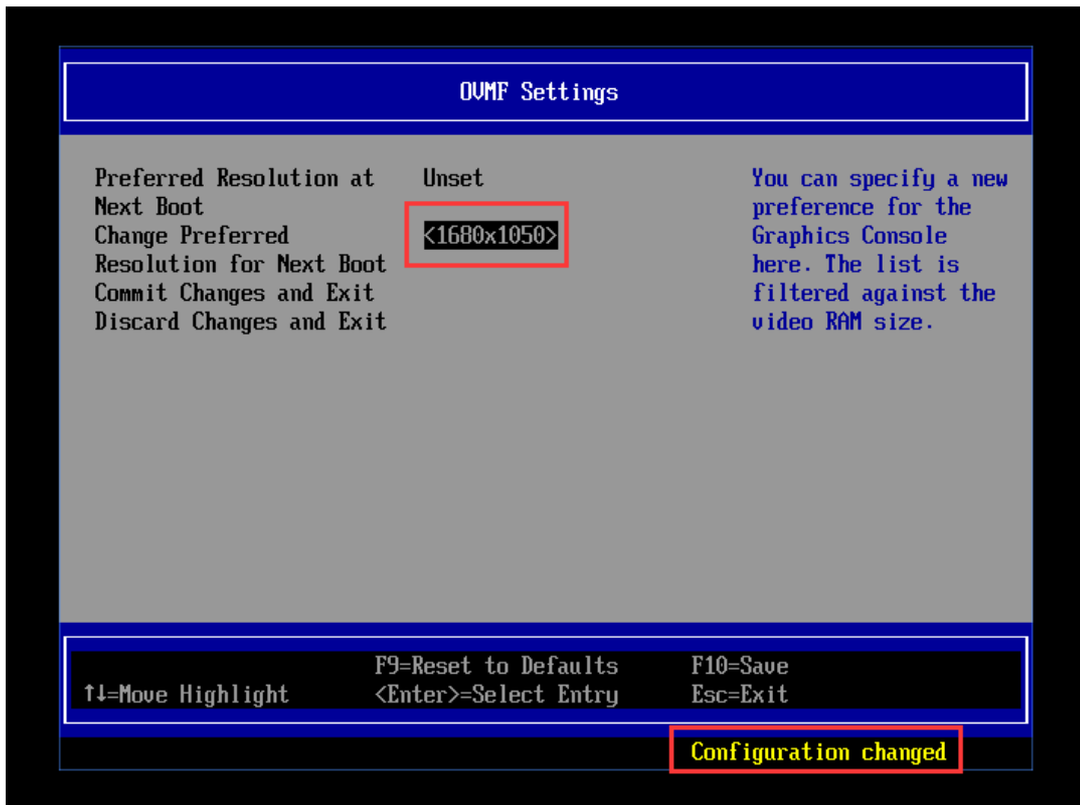


Select OVMF Platform Configuration



Select on **Change Preferred** and choose the preferable resolution.





Note: Screen resolution does not take effect after first time changed on the BIOS, it have to reboot twice to make it take effect.



SANGFOR

Copyright © SANGFOR Technologies Inc. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of SANGFOR Technologies Inc.

SANGFOR is the trademark of SANGFOR Technologies Inc. All other trademarks and trade names mentioned in this document are the property of their respective holders.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied. The information in this document is subject to change without notice. To obtain the latest version, contact the international service center of SANGFOR Technologies Inc

