

Veeam v7 Custom Branding

Enterprise Manager

Matt Price

Inside Systems Engineer







Copyright © 2005–2013 Veeam Software Inc. All rights reserved worldwide.

No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form by any means, without written permission from Veeam Software Inc (Veeam). The information contained in this document represents the current view of Veeam on the issue discussed as of the date of publication and is subject to change without notice. Veeam shall not be liable for technical or editorial errors or omissions contained herein. Veeam makes no warranties, express or implied, in this document. Veeam may have patents, patent applications, trademark, copyright, or other intellectual property rights covering the subject matter of this document. All other trademarks mentioned herein are the property of their respective owners. Except as expressly provided in any written license agreement from Veeam, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

Important:

Please read the End User Software License Agreement before using the accompanying software program(s). Using any part of the software indicates that you accept the terms of the End User Software License Agreement.

CONTENTS

CONTENTS	2
MISSION OBJECTIVE	
PROCESS	
PROCESS COMPLETE	
TROUBLESHOOTING	6

MISSION OBJECTIVE

The objective of this document is to properly illustrate how to brand the Veeam Enterprise Manager with your custom header and/or company logo. The Veeam Enterprise Manager is a web-based portal that provides self-service options to anyone granted access. There are several actions that users can perform within the Enterprise Manager, such as: searching for & restoring guest files, restoring entire virtual machines, approving Veeam Virtual Lab usage requests, monitoring job activity and more. In Veeam v7, enhanced permissions have also been deployed to allow delegated permissions based on specific subsets of both files & virtual machines, creating a more secure self-service portal. The ability to brand this portal allows for a more integrated experience.

PROCESS

The process to modify the Veeam Enterprise Manager requires only a few steps to complete. See below for a detailed procedure process:

- 1. The first step in this process is to create a replacement header graphic that consists of your company logo and whatever design you prefer.
 - The dimensions of the replacement graphic should be **3000** pixels wide by 108 pixels tall (3000x108).
 - The visible section of this header graphic begins 800 pixels from the far left, so any custom work before reaching this mark will not be displayed.
 - In order to allow all navigation buttons to be displayed properly, make sure your custom work is above 40 pixels from the bottom as the buttons are roughly 37 pixels tall.



The header will expand with your browser & screen resolution, but is anchored to the left. Note:

PROCESS COMPLETE

- 2. Once you have completed the custom header graphic, you are ready to begin replacing the default Veeam Enterprise Manager header. Veeam Backup & Replication v7 consists of three different licensing options: Enterprise Plus, Enterprise & Standard. There are three separate header graphic files located in the target directory, one for each licensing level. To replace, follow the steps below:
 - a. Save your custom header graphic as a PNG file with one of the following file names (dependent on your Veeam licensing level):
 - i. **header_ent.png** (Veeam Enterprise Licensing)
 - ii. header_ent_plus.png (Veeam Enterprise Plus Licensing)
 - iii. header_st.png (Veeam Standard Licensing)
 - **b.** Browse to the following location on the Windows machine that contains the Veeam Enterprise Manager installation:
 - i. C:\Program Files\Veeam\Backup and Replication\Enterprise Manager\WebApp\img\header

Please make sure you make a backup of all three files before overwriting.

- 3. Once you have successfully made a backup of all three files, you are ready to overwrite the appropriate file to add your customization to the Veeam Enterprise Manager. In order to overwrite the file, you will need to change the file permissions to allow you read/write access, as this will most likely be restricted by default. After you have properly set your permissions, you can safely delete the file and replace with your custom PNG file.
- 4. That's it! Simply close out of all web browsers, and revisit your Enterprise Manager site.

TROUBLESHOOTING

Symptom	Possible Resolution
The Veeam Enterprise Manager header graphic is still the default.	Verify you replaced the correct file based on your Veeam Licensing. Try clearing your browser's cache.
You do not see your custom logo, but the graphic has been changed.	1.) Verify your custom work begins at least 800px from the left edge.
	2.) Verify your custom work begins at least 40px from the bottom edge.

ABOUT VEEAM

Veeam is an industry leader specializing in Virtual Data Management! The flagship product, Veeam Backup & Replication, continues to win awards for its ease of use, powerful recovery & verification features, scalability and proven architecture. Veeam embodies Modern Data Protection Built For Virtualization. In addition to our flagship Backup & Replication product, we now offer a complete Veeam Backup Management Suite solution that incorporates deep monitoring and reporting of the backup infrastructure. Some added benefits include such things as repository capacity planning, backup billing reports for charge back, virtual machine right-sizing reports and even a report that can generate an entire Microsoft Visio diagram of your virtual environment with professional stencils and shape data associated with different components in the infrastructure, such as datastore capacities, VLAN tagging information on port groups, host information, cluster arrangements and more! In addition to our Veeam Management Suite, Veeam also provides a highly advanced Management Pack specifically for Microsoft System Center Operations Manager! This Management Pack allows for the otherwise invisible VMware infrastructure to be monitored via native SCOM. This helps Operations Manager admins reach root cause analyses much faster by being able to trace issues down through the hypervisor to bare metal machines. Veeam provides free 30-day trial versions of ALL software solutions, so please take advantage of these via: http://www.veeam.com

ABOUT AUTHOR



My name is Matt Price. I am currently working at Veeam as an Inside Systems Engineer supporting our US Federal Government & Canadian regions. My journey @ Veeam began on February 27th, 2012 and has been moving at *Veeam Speed* ever since, and I LOVE IT! I am an avid technology lover who enjoys learning new segments & verticals and how Veeam integrates within those verticals. It is a refreshing experience to work for a company who stands behind their solutions, and those solutions carry the mantra "It Just Works!"

Feel free to connect with me via social media and/or via email:

