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|  |  | **TrendMicro Anti-Malware Test** |
|  |  | Avayan Consulting |
| 5/9/2016 |

The purpose of this section is to capture all changes made to the content of the document.

Contact for Enquiries and Proposed Changes

If you have any questions regarding this document, please contact:

|  |  |
| --- | --- |
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| Designation |  |
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Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Version No | Version Date | Nature of Change | Author of change |
| V1 |  | First Draft Draft |  |
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# Overview

The purpose of this document is to provide the step-by-step instrctutions of the Malware test with the TrendMicro DSM

# Server detials

## Server name

From the output section of the deployment you can get the URL for TrendMicroDSM, Splunk

and Chef Server (Microsoft.Template)

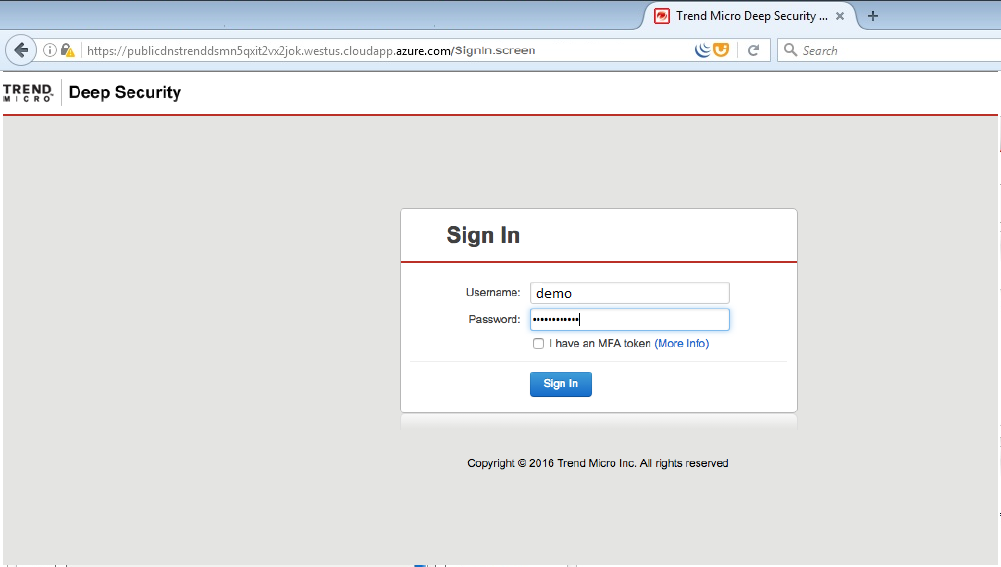
## Server login

To login to TrendMicro DSM

- Paste the TrendMicro DSM URL in the browser

- Enter the **Username** and **Password** provided in the parameter section during the

deployment

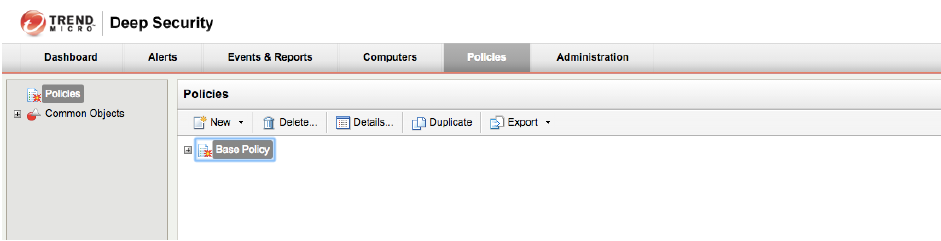


## Policy Changes

AWS cloud provides different methods of NAT architecures, which includes the pre-built NAT Instances and the NAT Gateways. In addition to it, customers can use/built their own NAT instances and virtual firewalls, according to their requirements.

1. Changing the base policy

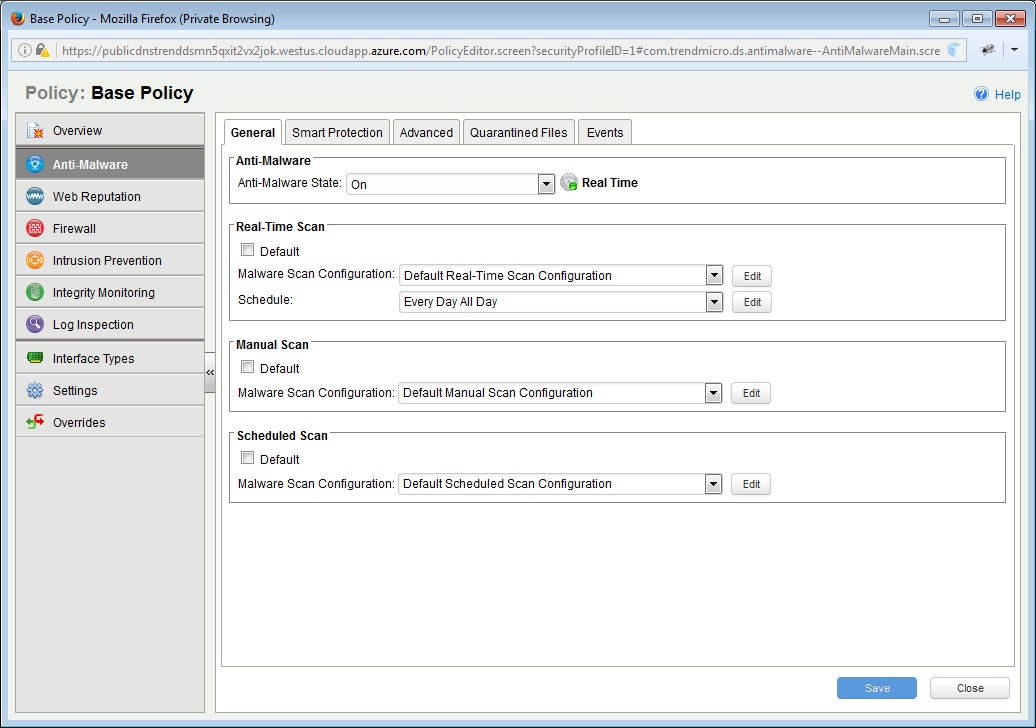
Go to policies->Base Policy



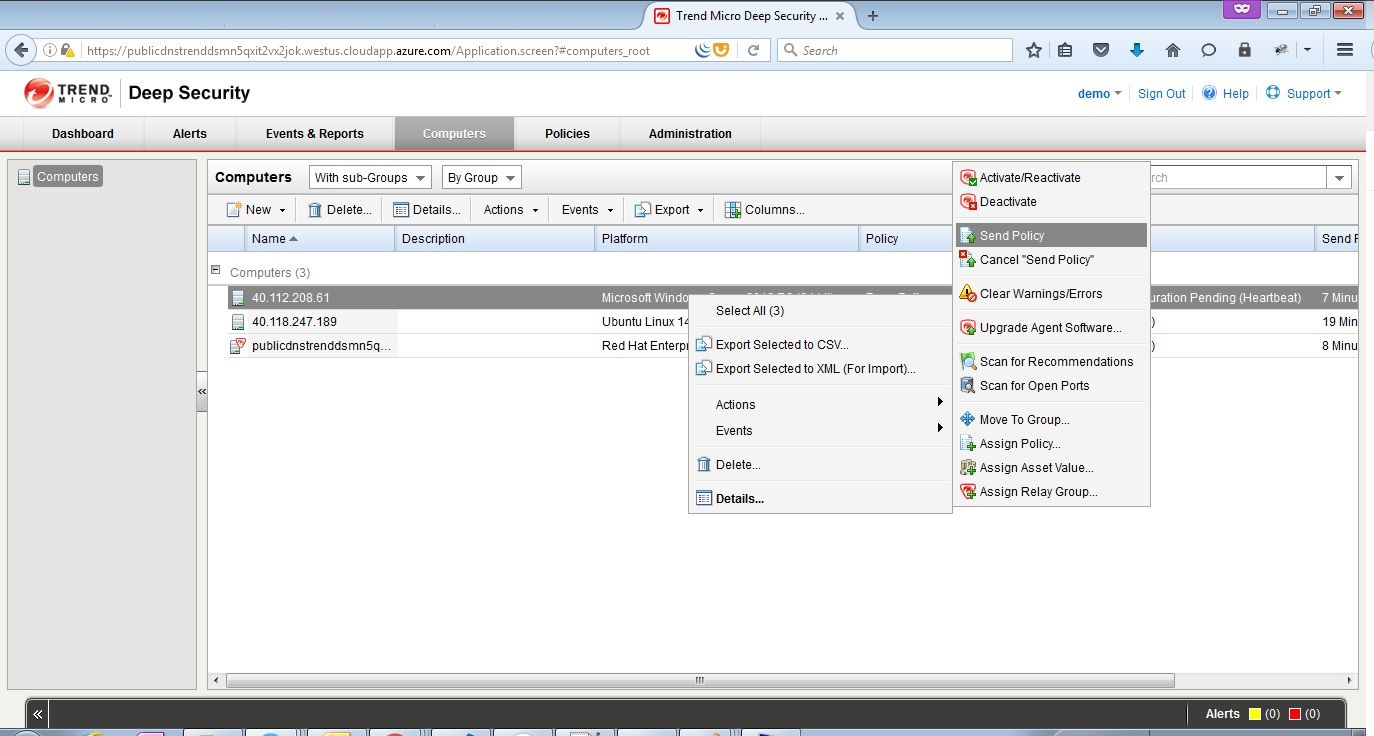
1. Enable Anti-Malware

Go to Anti-malware->Anti-Malware State->On

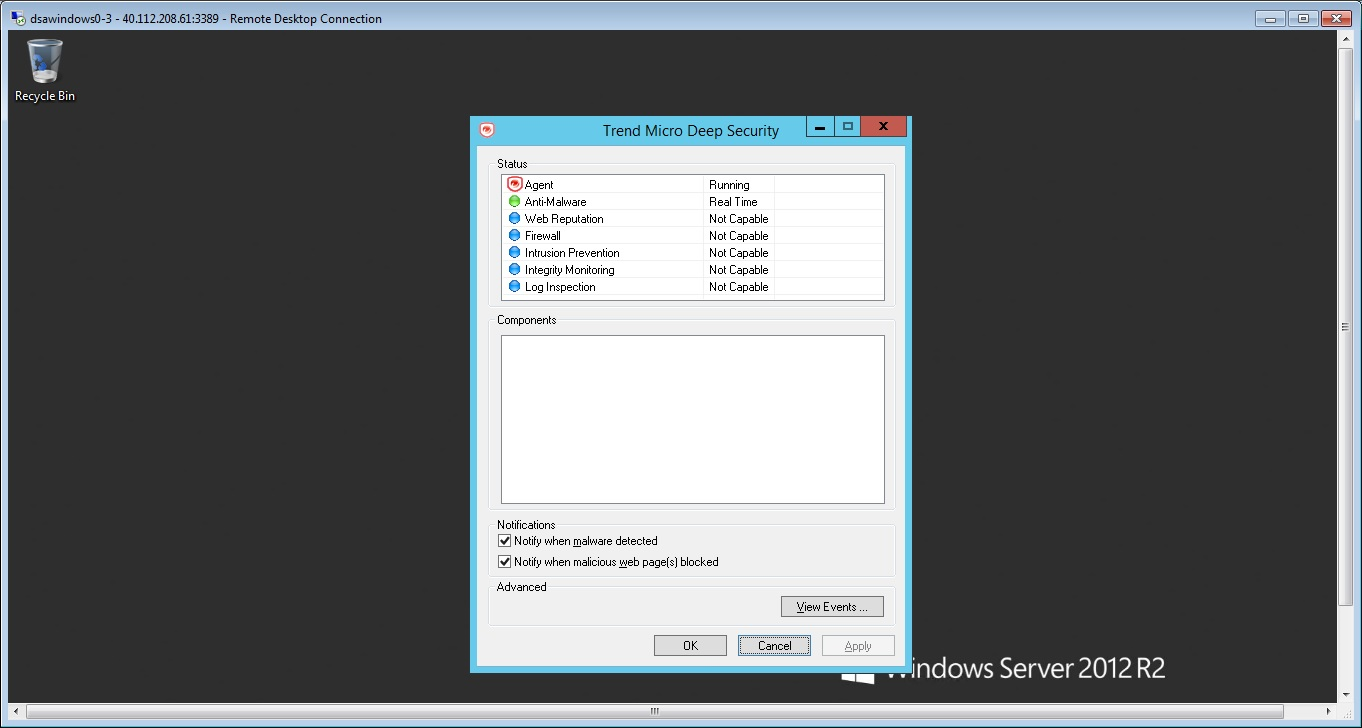
Click “Save”



1. Applying policies to computer

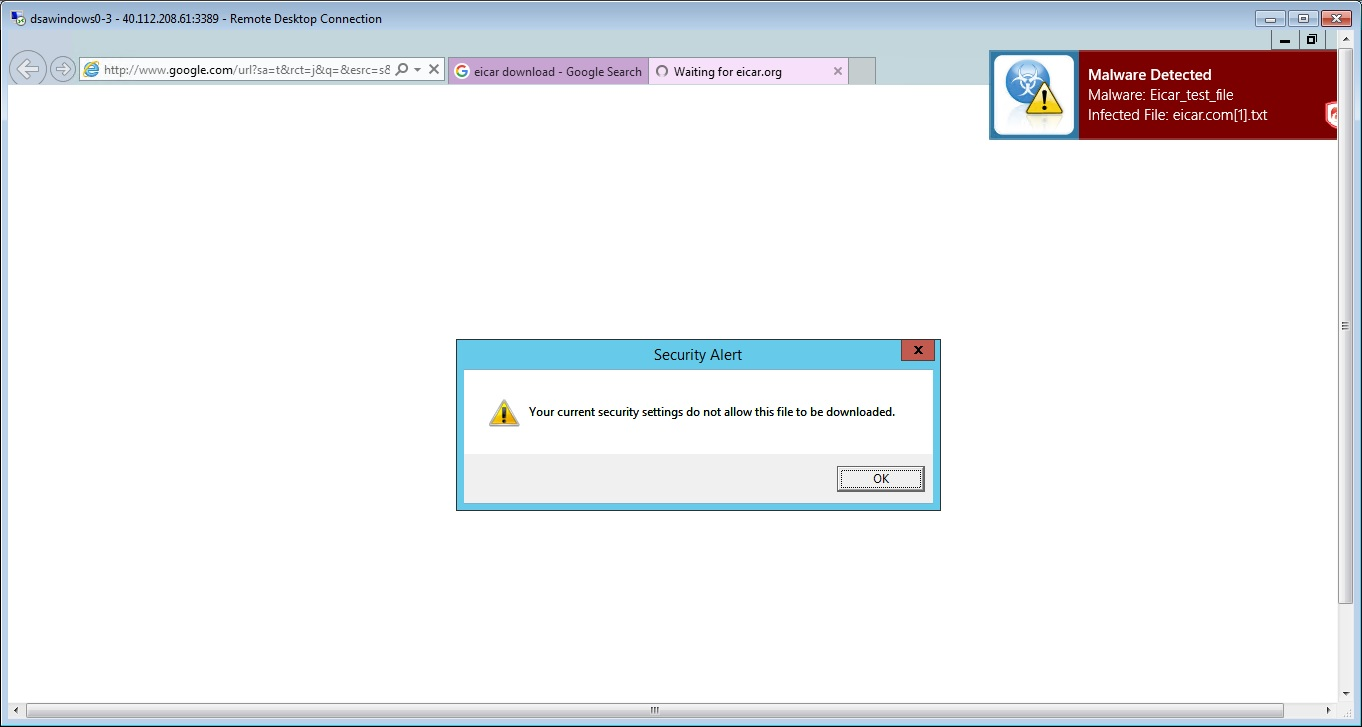


1. Verifying policy in the computer

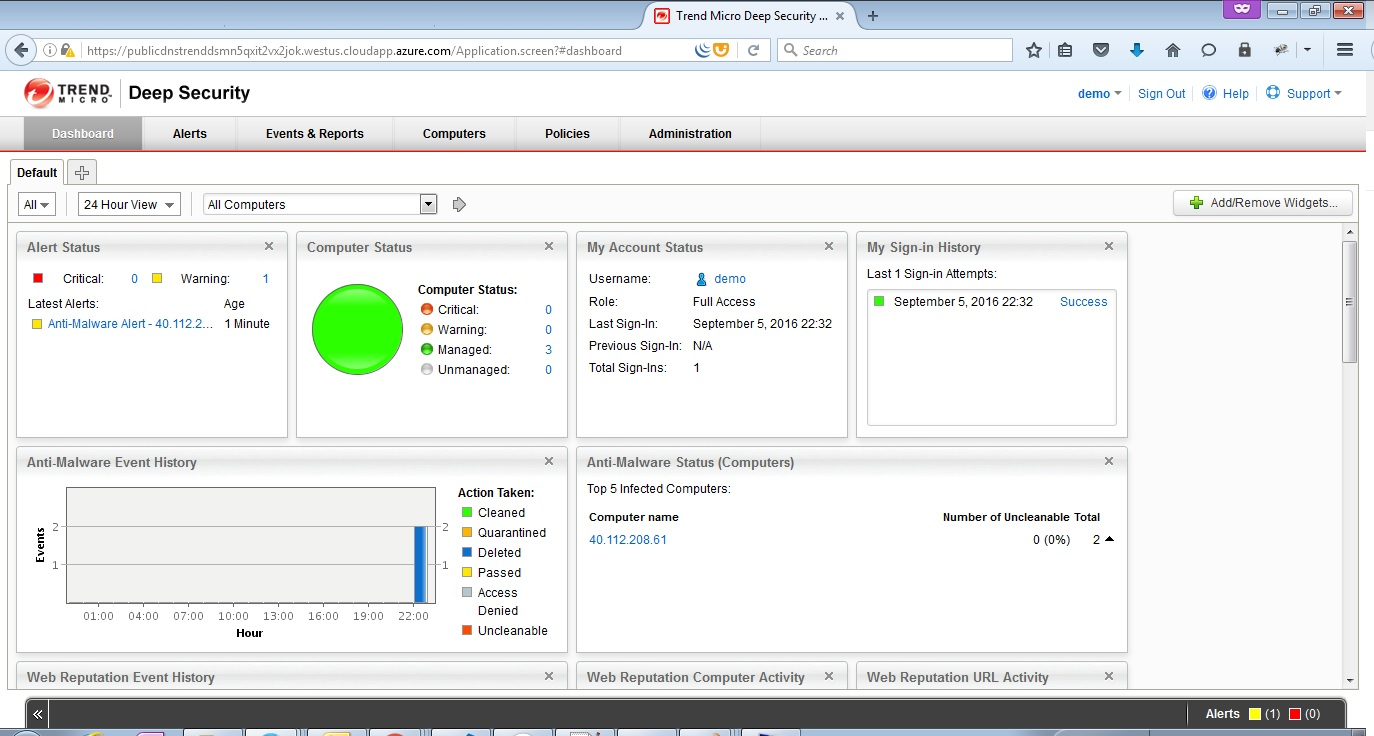


# Malware Test

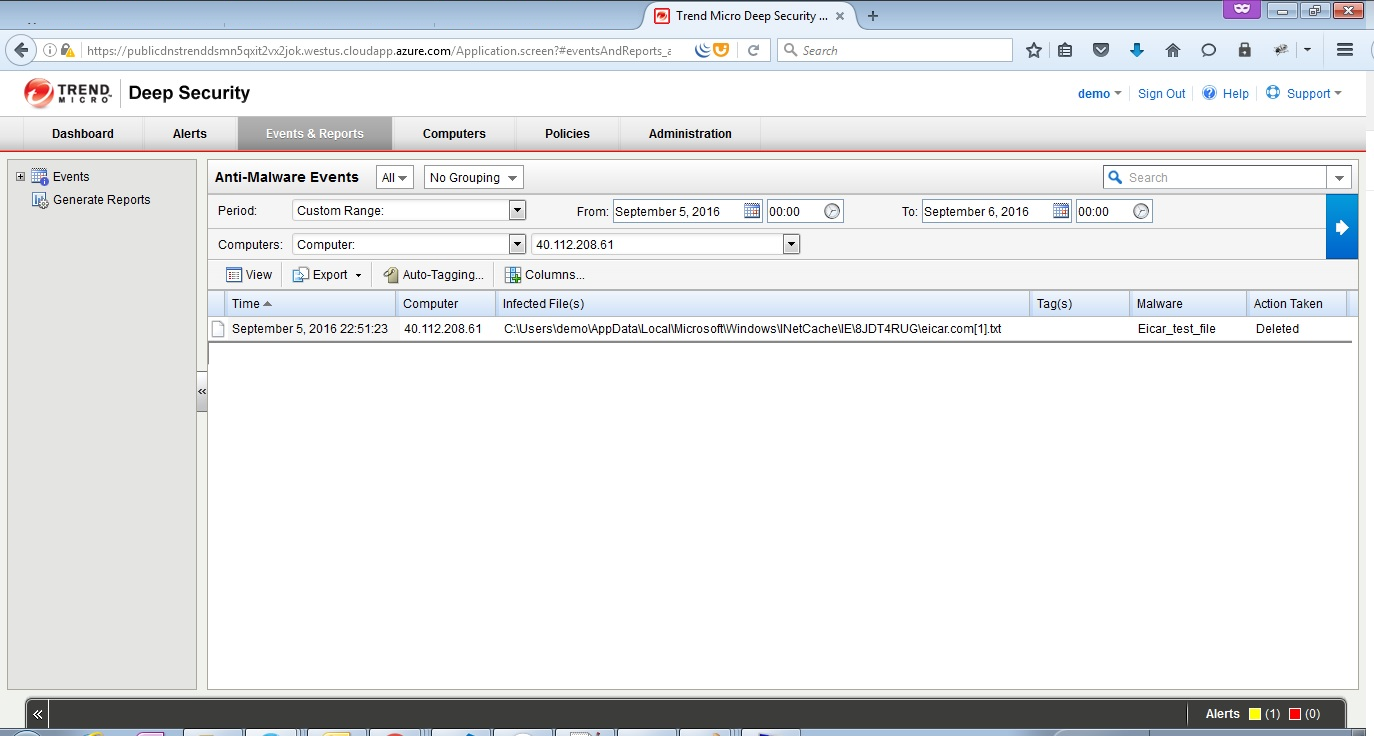
## Generating Malware alert in the computer



## Dashboard – Malware Alert



## Malware Alert vertification



# References, Attachments & Definitions (Respective track leads)

## References

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| No. | Document Title | Link/ Attachment | Comments |
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