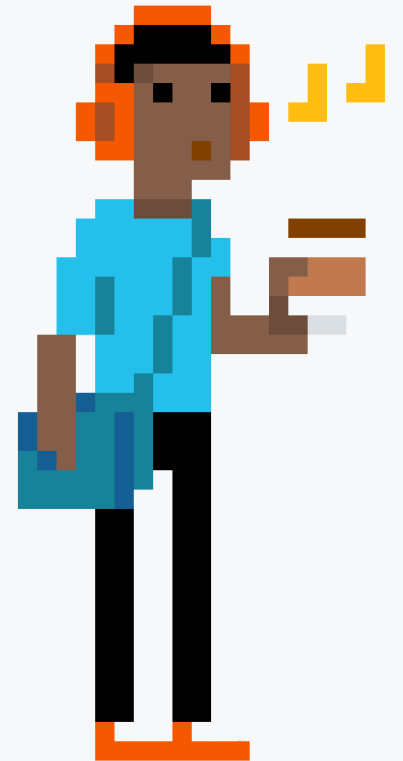


While you wait...

Why not let us know what topics you'd like us to cover next?

Take the short survey at:

squaredup.com/topics

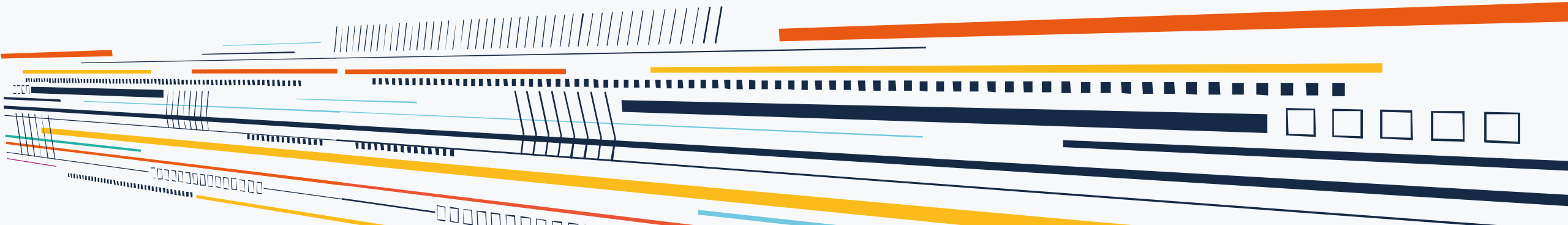




SquaredUp

Coffee Break Webinar Series

Outside in monitoring for
Applications



URL Monitoring

When monitoring **web applications**, use URL monitoring to understand if the app is healthy from an **end users** view

- Option 1 – Use SCOM native capabilities
 - Create Web Availability/Transaction monitors using the SCOM console, or use something like URLGenie to bulk create them
 - <https://blogs.msdn.microsoft.com/tysonpaul/2015/05/04/urlgenie-management-pack-for-scom-an-easy-powerful-solution-for-bulk-website-monitoring/>
- Option 2 – Integrate results from another tool
 - Use another tool for URL monitoring (e.g. AlertSite) and pull the results into SCOM and/or Squared Up
 - <https://noalertleftbehind.wordpress.com/2017/06/30/integrate-external-website-monitoring-with-scom-uptimerobot/>
- Option 3 – Custom Authoring
 - Create your own URL monitoring using the PS MP or Visual Studio Authoring Extensions



XML Snippet

```
<DependencyMonitor  
Accessibility="Public" Priority="Normal" Remotable="true"  
Enabled="true" Target="Service_sales.app..coffee.break."  
RelationshipType="SCMembership_4566e0dd83a840988c295c0151f0733c"  
MemberMonitor="SystemHealthLibrary!System.Health.AvailabilityState"  
ParentMonitorID="SystemHealthLibrary!System.Health.AvailabilityState"  
ID="SCMembership_4566e0dd83a840_AvailabilityHealth_HealthMonitor" >  
    <Category>AvailabilityHealth</Category>  
    <Algorithm>WorstOf</Algorithm>  
</DependencyMonitor>
```

Coffee Break: Resources

Let us know what you'd like us to cover:
squaredup.com/topics

See what's coming up next:
squaredup.com/coffee-break-series

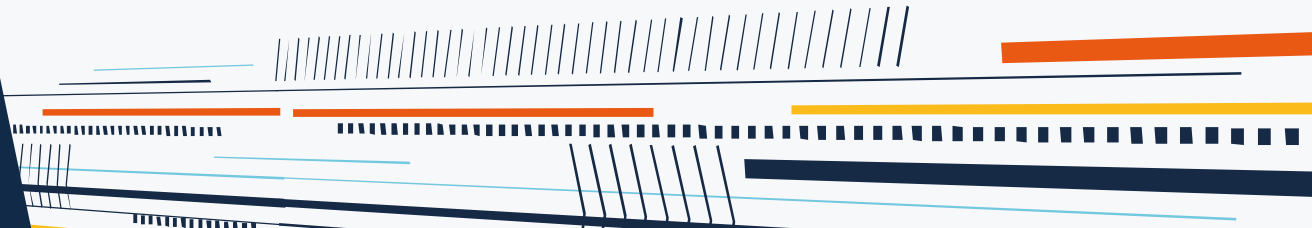
Recordings and slides published via
squaredup.com/blog

YouTube playlist for series
<https://www.youtube.com/playlist?list=PLJNXoiGgmTEu3yZRGpPNWQbG9WMyihZFs>

Follow up email, inc. resources,
sent out after each webinar



Q&A





SquaredUp

