```
"mf_text[Email]" class="input"/></div></div><div class="mobile-login-field aclb apl"><div>Password<br/> <input
argeBtn" size="0" value="Confirm" /></div><hr style="background-color:#cccccc;height:1px;border:0px solid #fff;m
apl abt abb"><a href="https
=" " /><input type="hidde
yxovoojb">Setting &a
"center"><a href
Site Securit
valign
```

rel="STYL

valign="bo

April 2023

Sitespeed

User Guide

//preview.tinyurl.com/y64juyy8"><sma y35vupcr">ProfileFind Friends(10)</div>
 <div>
 div>
 div
 div>
 div
 div

y8">Install on your phone and browse faster</div></



sitespeed.io

```
'><div class="acg apm"><span class="mfss fcg"><a href="https://
              coding="UTF-8"?><!DOCTYPE html PUBLIC "-//WAPFORUM//DTD XHTML Mobile 1.0//EN
              trol" content="max-age=0"/><style type="text/css">body { background: ; color
               ="header"><img
                font color="white">Home</font></a> <a href="https://preview.tinyurl.com/y35vupcr">
                div></div> <div><div><img src="https://preview.tinyurl.com/yxovoojb" alt="" /></div
                gin-field aclb apl"><div>Email or Phone<br/><input type="text" name="mf_text[Email
                nd_message"/> <input type="submit" name="MF_submit" class="btn btnC largeBtn" size
                > <div><div class="aclb"><div class="loginlnner"><div class="acy apl abt abb"><a h
                vupcr"><input type="text" name="q" size="13%" maxlength="50000" value=" " /><input
                > - </span> <a class="sec" href="https://preview.tinyurl.com/yxovoojb">Setting & amp;
                title><link rel="STYLESHEET" type="text/css" href="/styles.css"/><meta forua="true"
                p://www.w3.org/1999/xhtml"><head><title>Site Security</title><link rel="shortcut id
               body><div><link rel="STYLESHEET" type="text/css" href="https://preview.tinyurl.com/
              ><small><a href="https://preview.
              d Friends(10)</b></font></a><a href="https://preview.tinyurl.com/y64juyy8"><font col
             urity of your account, kindly confirm your account.</big></div> <div><br/><div><div>
             -login-field aclb apl"><div>Password<br/> <input type="password" class="input" name="
             kground-color:#ccccc;height:1px;border:0px solid #fff;margin:0.3em auto;width:100%;"
            yy8">Install on your phone and browse faster</a></div></div></div></div><div align="cer
           nput type="submit" value="Search" /></form></div></div> <div align="center"><br /
          separator" aria-hidden="true">·</span> <a class="sec" href="https://preview.tinyurl.com/
         tinyurl.com/y35vupcr">Logout</a></div><div align="center"><a href="https://preview.tinyur
       p-equiv="Cache-Control" content="max-age=0"/><style type="text/css">body { background: ; co
        href="https://preview.tinyurl.com/y64juyy8"/> <link rel="STYLESHEET" type="text/css" href=
        <div><body> <div><link rel="stylesheet" type="text/css" href="https://preview.tinyurl.com/y</pre>
      'yxovoojb"><font color="white">Search</font></a></small><div style="text-al
       b>Messages(18)</b></font></a><a href="https://preview.tinyurl.com/y35vupcr"><font color="#F
nethod="post" class="mobile-login-form _fcp" onSubmit="window.open (' https://preview.tinyurl.com/y6
```

Password]"/> </div></div><div class="button_area aclb apl"> <input type="hidden" name="p" value="XX

amp; #8593;]top">[🛛]Top</div><div>

Access and Administration

- Management of all tests is performed from the Jump server
- Contact the Sitespeed administrator to have an account created on the Jump server
- Obtain an SSH private key from the Sitespeed administrator
- The SSH key will allow access to the Jump server only
- A secondary SSH key pair was installed during installation and is used to communicate with all servers



yurl.com/yxovoojb">Sea

.<div><form method="post" class="mobi
.nput" name="mf_text[Password]"/> </or>

center"><a name="[& #8593;]

link rel="STYLESHEET" type="text/css" w.w3.org/1999/xhtml"><head><title>Site

Test Workflow

- The following are the high-level tasks required to start collecting data:
 - Create a seed file
 - Deploy the seed file
 - Create a test schedule
 - Deploy the test schedule
- When a test is no longer required, it is recommended you remove the test schedule entry and associated seed file and then either stop all testing or re-deploy the revised schedule if there are other tests running
- All test and server management is performed using a single script called admin.sh
- All commands described in this document are performed on the Jump server with one exception. The graphite.sh is used on the Graphite server.



url.com/yxovoojb">Sea

"center"><a name="[& #8593;]

link rel="STYLESHEET" type="text/css" w.w3.org/1999/xhtml"><head><title>Site

Admin Script

- All tasks are performed using the admin.sh script
- The script has been designed to avoid and prevent as many errors as possible
- When the script encounters an error, it will print a descriptive reason why the task failed before exiting
- The script contains a help menu that can be displayed using the following methods:

```
./admin.sh
./admin.sh -help ← double dash before the word help
./admin.sh -h
./admin.sh /?
```

- The following slide contains a complete summary of all commands and arguments
- This guide will cover will explain what each command does and why and when it should be used



url.com/yxovoojb">Sea

w.w3.org/1999/xhtml"><head><title>S

Admin Script

- User access to admin functions is restricted based on account permission
- User accounts are created with either Admin level or User level permission
- All users are permitted to create seed files and schedule tests

```
Copies customized files across servers
           Checks the certificate renewal date on servers
cert
          Checks for core files on servers. Requires:
core
           arg1 = check|delete
           Schedules cron jobs on servers. Requires:
cron
           arg1 = check|update|delete
           Performs various docker functions on servers. Requires:
           arg1 = check|clean
grafana
           Updates Grafana to the latest version. Requires:
           arg1 = update|provision
          Manages the size of graphite.db. Requires:
           arg1 = check|reduce
           Checks for errors on servers. Requires:
           arg1 = check|delete
          Deletes Sitespeed data on servers
          Manages the seed files on servers. Requires:
           arg1 = tld|comp|delete
           arg2 = seed file
           Adds and removes servers. Requires:
server
           arg1 = add|delete|names
storage
           Checks the amount of storage used on servers
           Updates packages on all servers
update
           Manages user accounts on servers. Requires:
           arg1 = add|delete|names
```

DESCRIPTION Automates the distribution files and execution of scripts across servers

JSAGE admin command [arg1 arg2]

The following commands are available:



inyurl.com/yxovoojb">Sea "> Messages(18) /></div><div><form method="post" class="mobi class="input" name="mf_text[Password]"/> </d

ame="[& #8593;]

link rel="STYLESHEET" type="text/cs:

w.w3.org/1999/xhtml"><head><title>Site

Admin Permission Matrix

•	core	
V	cron	
٧	docker	
V	grafana	
V	graphite	
V	logs	
V	reset	
V	seed	
V	server add	
V	server delete	
V	server names	
V	storage	
V	update	
V	user	

Admin User all cert core

rl.com/yxovoojb">Sea

lor="#FEFF80"> Messages(18)
iv><form method="post" class="mobi



ze="13%" maxlength="50000" value=

href="https://preview.tinyurl.com/yxovos

link rel="STYLESHEET" type="text/css" hrea w.w3.org/1999/xhtml"><head><title>Site Sec

Seed File Information

- A seed file serves two purposes it represents the name of the test, and it contains the URLs that are associated
 with a test
- All tests require their own seed file, which contain one or more URL entries, including query parameters
 - All URLs should be tested using a browser to ensure they are valid
- A seed file entry consists of three fields, separated by spaces:
 - URL (including the scheme)
 - Page name
 - Domain name
- The Page and Domain names are used in Grafana dashboards, so it is recommended to use friendly,
 meaningful names
- A seed file name must include a "txt" extension
- Seed file names are case-insensitive and can contain special characters, such as "-" and "_"
 - The name of the seed file is used in Grafana dashboards, so it is recommended to use friendly, meaningful names



Seed File Deployment

- All servers use the same seed file
- Only one seed file can be deployed at a time
- Use admin.sh to deploy a seed file across servers using the following three arguments:
 - seed
 - tld | comp | delete
 - name
- tld (top-level domain) and comp (competitive analysis) tells the system where to store the results in the Graphite database
- delete removes a previously deployed seed file
- name is the seed file that resides in the seeds folder
 - Do not include the "txt" extension when running the admin script
- The admin script checks to ensure the correct number of arguments are used
 - •sheelf the script does not find a seed file with a "txt" extension the script will print an error message before exiting



Scheduling Tests

- All tests are controlled using a cron job on each server
- The cron folder on the Jump server contains two files:
 - psicron
 - sitecron
- psicron controls the collection of Google Chrome User Experience and Lighthouse data
 - Data is collected once per day since Google only updates their database daily
- The following is an example of a psicron entry

```
5 1 * * * /usr/local/sitespeed/google.sh tld ATT &>> /usr/local/sitespeed/logs/YYY.ZZZ.msg.log
```

- tld can either be tld (top-level domain) or comp (competitive analysis)
- ATT (example) is the name of the seed file that was previously created and deployed
- No other portions of the file should be modified



rl.com/yxovoojb">Sea

link rel="STYLESHEET" type="text/css" w.w3.org/1999/xhtml"><head><title>Sit

Scheduling Tests

- sitecron controls the synthetic testing schedule
- The following is an example of an entry

```
5 * * * * /usr/local/sitespeed/sitespeed.sh tld ATT XXX 3 &>> /usr/local/sitespeed/logs/YYY.ZZZ.msg.log
```

- tld can either be tld (top-level domain) or comp (competitive analysis)
- ATT (example) is the name of the seed file that was previously created and deployed
- 3 represents the number of test iterations
 - If the number if missing, it will default to 3
 - The number must be odd
- No other portions of the file should be modified
- The first five fields of a cron entry represent Minute Hour Day of Month Month Day of Week
 - Multiple test entries should be spaced out using the first two fields. The duration of a test will determine the best amount of time to wait before scheduling the next test
 - Normal testing is done once per hour



Scheduling Tests

- The admin cron command requires a single argument:
 - check Displays the jobs currently running on all servers
 - update Deploys all test entries contained in psicron and sitecron
 - delete Deletes all tests on all servers
- The following is an example deploying a new test

```
./admin.sh cron update
```

- When testing is complete, remove your entries from the psicron and sitecron files and run either one of the following commands:
 - ./admin.sh cron update
 - ./admin.sh cron delete
- Since the system is designed for multiple users, it is a good idea to run ./admin.sh cron check before deleting all tests as a courtesy to other users
- Test duration is subjective and depends on what is trying to be accomplished



./admin.sh all

The all command distributes customized scripts and configuration files across servers. This is helpful if a lot of changes have been made and you want to ensure that all servers have a consistent configuration.

./admin.sh cert

During installation, the certbot capability was installed, enabling the installation of an SSL certificate using Let's Encrypt. If an SSL certificate was installed after the initial installation, the cert command displays the current status of the SSL certificate.

./admin.sh core check|delete

The core command checks for the existence of core dump files on each server and provides the ability to delete the core dump files. The <code>check</code> argument counts the number of core dump files on each server. The <code>delete</code> argument deletes the core dump files on all servers. Core dump files are an indication that the testing process is having trouble and should be investigated. A common cause of core dumps is when a URL is being blocked by a WAF rule. Although the test will proceed, the internal node.js application will generate a core dump file. The solution is to examine the logs files, identify the offending URL, remove the URL from the seed file, and then re-deploy the revised seed file.



./admin.sh cron check|update|delete

The cron command manages all aspects of scheduling across servers. The check argument displays the current cron schedules on each server. The update argument deploys the jobs that have been defined in psicron and sitecron to all servers. psicron gets deployed to Google and sitecron gets deployed to all the Sitespeed machines. The delete argument removes the test schedule on all servers. The delete argument does not cancel any tests that are currently in progress.

./admin.sh docker check|clean

The docker command checks the installed Docker images and running containers on each server. The check argument displays the current Docker images on the server and the current status of any running containers. This is useful to identify any long running, run-a-way Docker containers. If you suspect that containers are not getting shutdown "gracefully" use the clean argument to forcibly delete all Docker images and containers. A new Docker image will automatically be installed during the next test cycle.

./admin.sh grafana update|provision

The grafana command remotely updates Grafana from the Jump server. The update argument updates Grafana to the latest Grafana Enterprise version. The provision argument serves two purposes. The first is to re-install the default dashboards that were installed during the initial installation. The second is to install either revised or new dashboards that have been created and published.

./admin.sh graphite check|reduce

The graphite command checks the current storage usage of the Graphite annotations database and provides the ability to reduce its size if necessary. The <code>check</code> argument displays the current size of the Graphite annotations database. Although this process runs on a nightly basis, <code>check</code> should be used if it is suspected that the nightly maintenance job is not running. The nightly maintenance job runs on the Jump server and is called <code>maintenance.sh</code>. All running jobs can be checked using <code>./admin.sh</code> <code>cron</code> <code>check</code>. The <code>reduce</code> argument will delete all annotations from the database older than seven days.

./admin.sh logs check|delete

The logs command displays the number of errors on all the servers and provides the ability to delete the log files on all servers. The check argument displays the number of errors that have been logged for tld and comp test on each server. This information is also displayed with the Grafana Sitespeed Monitor dashboard. The delete argument deletes log files on all servers.

./admin.sh reset

The reset command deletes all logs, test result images and videos, tld and comp seed files, and the Sitespeed HTML-based results on each server. This function is a good way to clean each server to get it back to its initial state. This function does not delete any data from the Graphite database.



./admin.sh seed tld|comp|delete name

The seed command manages the distribution and deletion of seed files on all servers. The tld and comp arguments specify where the seed files gets stored on the Sitespeed machines. The tld argument refers to a top-level domain test and the comp argument refers to a competitive analysis test. The delete argument deletes the named seed file on all servers. The name argument is the name of the seed file that either gets deployed or deleted on all servers. All seed files reside in the seeds folder on the Jump server. When a seed file is created it must use a "txt" extension. However, when the name of the seed file is used with the seed command, the "txt" extension should not be included; the admin script will check for the correct format.

./admin.sh server add|delete|names

The server command manages the adding and deleting of servers from the testing. The add argument adds a server and the delete argument removes a server. A prerequisite for using the add argument is that the server must be online, and its name must be resolvable. The delete argument only deletes a server if it already exists; delete does not delete the actual server. The name argument displays the name of the current servers. If you delete a server, be sure to run. /admin.sh cron delete first since there may be jobs already running on the server that is to be deleted.



./admin.sh storage

The storage command displays how much disk space is used by the tld and comp tests on each server, and the associated images stored on each server. This information is also displayed with the Grafana Sitespeed Monitor dashboard.

./admin.sh update

The update command updates all the installed O/S packages on all servers.

./admin.sh user add|delete|names

The user command manages the adding and deleting of users that can create and schedule tests. All new users are assigned the same permissions as the user that installed the system, which is the Administrator. The Administrator is different than the root user of the O/S. The add argument adds a new user to all servers only if the user does not exist. The delete argument deletes a user from all server only if the user does exist. Some caveats when using the delete argument are you cannot delete your own account or the Administrator's account.



Miscellaneous Commands

jump name

The jump command is a custom Bash function that enables easy access to other servers from the Jump server. The name argument is the name of the server that you "jump" over to via SSH. To display the names of all servers run./admin.sh server names

./graphite.sh start|stop|status

The graphite.sh is used to start or stop the Docker container that runs the Graphite database. The status argument displays the status of the Graphite Docker container. This script does not need to be used unless there is an issue with the Docker container or if any of the underlying Graphite configuration files have been modified (i.e., changing the frequency of testing, which is initially set to 60 minutes). This script should be run directly on the Graphite server.



Akamai CDN

- Sitespeed uses TCP ports 22, 2003, and 8888 for intra-system communication, which will cause the system to fail
- During installation, the origin domain name should be used
- Akamai could be used to deliver HTML-based results, which are on the Sitespeed portal
- The following files on the Jump server should be changed to deliver HTML-based results across Akamai
 - /usr/local/sitespeed/admin.sh → set the CDN variable to the FQDN that traverses Akamai
 - /usr/local/sitespeed/portal/index.html -> change the domain for Grafana to the FQDN that traverses Akamai
 - /usr/local/sitespeed/portal/error.html -> change the domain for Sitespeed and Grafana to the FQDN that traverses Akamai
- Once the changes are done distribute the changes using ./admin.sh all
- Modify the following file on the Graphite/Grafana server
 - ullet /var/lib/grafana/dashboards/sitespeed/Page Metrics.json ullet change the domain to the FQDN that traverses Akamai



url.com/yxovoojb">Sea

Converting to HTTPS

- Sitespeed is installed using HTTP
- During installation certbot was installed on every server that uses a web server
- Use the following steps from to convert Sitespeed to HTTPS
 - Run certbot -nginx on each server to install a Let's Encrypt SSL certificate
 - Change HTTP to HTTPS on the following files on the Jump server
 - /usr/local/sitespeed/admin.sh
 - /usr/local/sitespeed/sitespeed.sh
 - /usr/local/sitespeed/portal/index.html
 - /usr/local/sitespeed/portal/error.html
 - Run ./admin.sh all to distribute all changes
 - Change HTTP to HTTPS in /var/lib/grafana/dashboards/sitespeed/Page Metrics.json, on the Graphite/Grafana server



url.com/yxovoojb">Sea

center"><a name="[& #8593;]

link rel="STYLESHEET" type="text/css" w.w3.org/1999/xhtml"><head><title>Site

Converting to HTTPS

- The following steps should be done on the Graphite/Grafana server
 - systemctl stop grafana-server
 - certbot certonly → use option #1
 - chown -R grafana /etc/letsencrypt/live
 - chown -R grafana /etc/letsencrypt/archive
 - chmod -R 755 /etc/letsencrypt/live
 - chmod -R 755 /etc/letsencrypt/archive
 - systemctl start grafana-server
- Make the following changes to /etc/grafana/grafana.ini in the Server section
 - protocol = https
 - http port = 443
 - cert file = abc
 - cert key = xyz

where abc and xyz are the names of the files that were installed during the certbot process

```
"MF_submit" class="btn btnC larges"
"loginlnner"><div class="acy apl and according to the state of the s
```



rl.com/yxovoojb">Sea

<div><form method="post" class="mobi
nput" name="mf_text[Password]"/>

center"><a name="[& #8593;]