



RIGOR

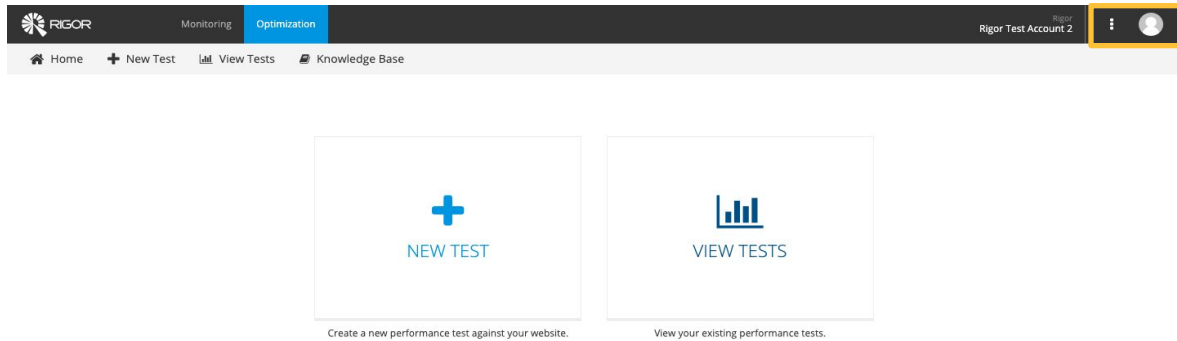
Optimization Admin
Guide

Table of Contents

Accessing the Admin Settings	3
Creating New Users	4
Changing User Settings	5
Configuring Integrations	6
Integrating Rigor Monitoring with Rigor Optimization	7
Running Your First Test	8
Using the Knowledge Base	9
Client Support Tools	10

Accessing the Admin Settings


After logging on to Rigor Optimization, you will arrive on the Home Page. Open the Admin Tools by clicking the three dots on the top right side of the screen.



Admin Tools

Provides admins with ability to:

- [See Overview of Account Settings](#)
- [Set up Whitelisting](#)
- [Set Defect Check Policies](#)
- [Enable Integrations](#)
- [Enable Snapshot Webhooks](#)
- Manage Users
- View Activity Log

Latest Snapshot	Snapshot History	Performance Test	Score	Last Update (EST)	Run Test
 View		1.  Google Test	90	Jun 25, 2019, 10:06 AM (1 minute ago)	 Run
		2.  My Real Browser Check			 Run

Creating New Users

There is no limit to the number of users you can invite into a Rigor account.

Creating New Users:

Admin Tools > Manage Users > New User

Create User

Profile Client Access

Full Name

Email

Username

Timezone (UTC-05:00) Eastern Time (US & Canada) ▾

Time Format 12 Hour ▾

Permission Level **Read Only**
 User
 Client Admin
 System Admin

User Roles

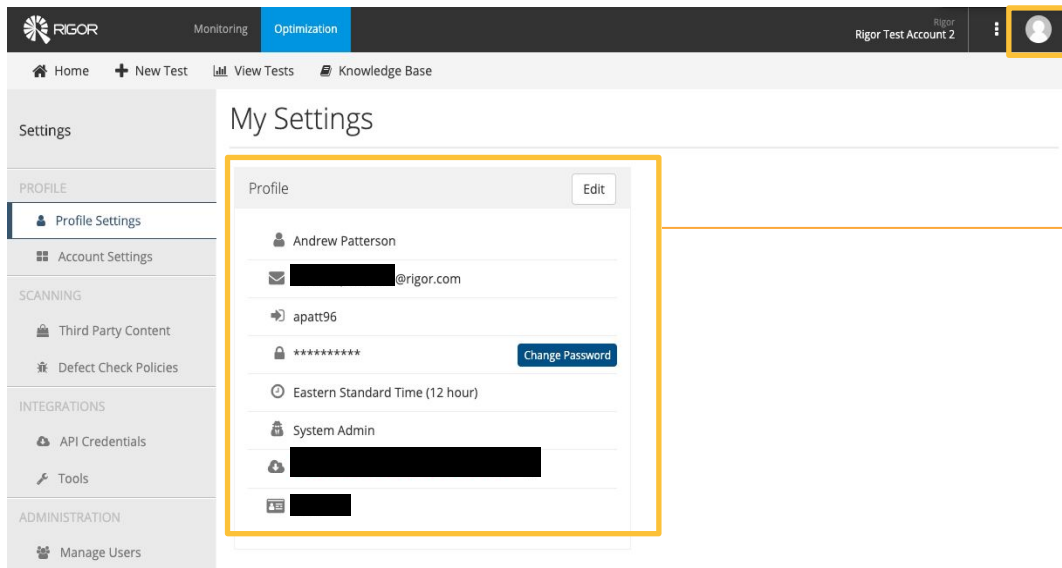
Different types of users have different permissions:

	Client Admin	User	Read Only
View and Export Results	✓	✓	✓
Compare Results	✓	✓	✓
Create Tests	✓	✓	✗
Create Snapshots	✓	✓	✓
Whitelist First Party Content	✓	✓	✓
Configure Integrations	✓	✓	✓
Create Defect Check Policies	✓	✓	✗
API Access	✓	✓	✓
Manage Tags	✓	✓	✗
Create Users	✓	✗	✗
View Account Usage	✓	✓	✓

Changing User Settings

Use the User Settings page to configure your personal information and preferences.

Accessing User Settings: User Avatar > Profile Settings



The screenshot displays the RIGOR user interface. At the top, there is a navigation bar with 'Monitoring' and 'Optimization' tabs, and a user profile section showing 'Rigor Rigor Test Account 2' with a user avatar icon highlighted by a yellow box. Below the navigation bar, there is a sidebar menu with categories: Settings, PROFILE, SCANNING, INTEGRATIONS, and ADMINISTRATION. The 'PROFILE' section is expanded, showing 'Profile Settings' as the selected option. The main content area is titled 'My Settings' and contains a 'Profile' section with an 'Edit' button. The profile information includes: Name: Andrew Patterson; Email: [redacted]@rigor.com; Username: apatt96; Password: [masked] with a 'Change Password' button; Timezone: Eastern Standard Time (12 hour); System Admin: [redacted]; and a role: [redacted]. A yellow box highlights the 'Profile' settings section.

User Avatar

Click your User Avatar to access your User Settings, provide suggestions, open the knowledge base, see new features, contact us, and view Rigor's Optimization System Status

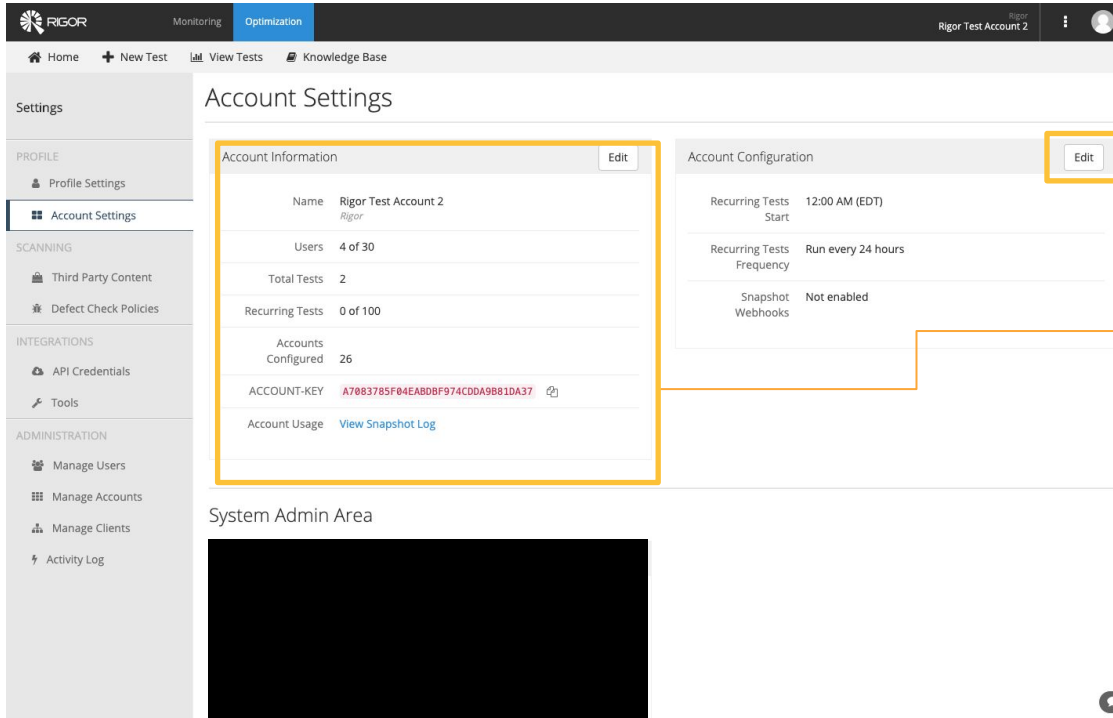
User Settings

Open User Settings to configure the following:

- Email address and password
- Timezone filter
- Access and reset API Key

Changing Account Settings

Use the Account Settings page to configure & view account information.



The screenshot displays the RIGOR Account Settings page. The left sidebar contains navigation options: Home, New Test, View Tests, Knowledge Base, Settings, Profile Settings, Account Settings, Scanning, Integrations, and Administration. The main content area is titled 'Account Settings' and is divided into two sections: 'Account Information' and 'Account Configuration'. The 'Account Information' section is highlighted with a yellow border and contains the following data:

Account Information		Edit
Name	Rigor Test Account 2 <i>Rigor</i>	
Users	4 of 30	
Total Tests	2	
Recurring Tests	0 of 100	
Accounts Configured	26	
ACCOUNT-KEY	A7883785F04EABDBF974CDDA98B1DA37	
Account Usage	View Snapshot Log	

The 'Account Configuration' section is also highlighted with a yellow border and contains the following data:

Account Configuration		Edit
Recurring Tests Start	12:00 AM (EDT)	
Recurring Tests Frequency	Run every 24 hours	
Snapshot Webhooks	Not enabled	

Below the Account Settings section is the 'System Admin Area', which is currently blank.

Account Configuration

Edit your Account Configuration to control snapshot frequency and snapshot webhooks.

Account Information

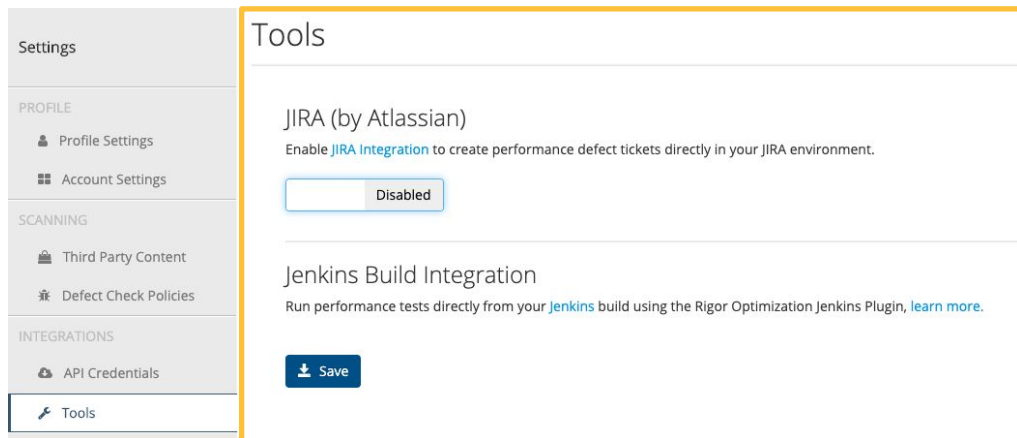
View specific account information such as users, recurring tests, total tests, etc.

Configuring Integrations

We can use the Jira to seamlessly log performance defects to JIRA from Rigor's Optimization reports, while we can use Jenkins to test your website performance as a part of your Jenkins build process.

Creating New Integration:

Settings > Integrations > Tools > Select Integration



The screenshot shows the 'Tools' section of the Rigor settings interface. On the left is a sidebar with categories: PROFILE (Profile Settings, Account Settings), SCANNING (Third Party Content, Defect Check Policies), and INTEGRATIONS (API Credentials, Tools). The 'Tools' section is highlighted. It contains two integration options: 'JIRA (by Atlassian)' with a 'Disabled' toggle and 'Jenkins Build Integration' with a 'Save' button.

New Integration

For step-by-step instructions for creating a new Integration:

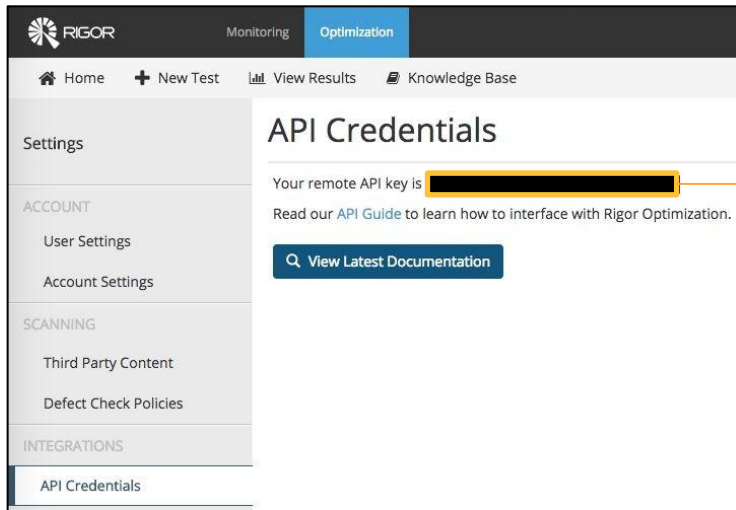
- [JIRA](#)
- [Jenkins](#)

Integrating Rigor Monitoring with Rigor Optimization

The [Optimization Connector](#) connects Rigor Monitoring to [Rigor Optimization](#), allowing us to send Monitoring data to Optimization and receive detailed remediation plans for performance defects.

1. In Rigor Optimization

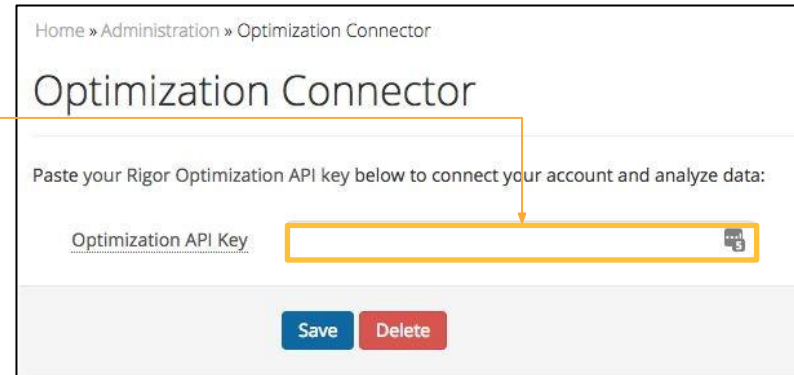
Log in > Settings > API Credentials > Copy the Optimization API key



The screenshot shows the Rigor Monitoring interface. The top navigation bar includes 'Monitoring' and 'Optimization'. The left sidebar has 'Settings' selected. The main content area is titled 'API Credentials' and displays 'Your remote API key is' followed by a redacted key. Below this is a link to 'View Latest Documentation'.

2. In Rigor Optimization

Admin Tools > Optimization Connector > Paste the Optimization API key



The screenshot shows the Rigor Optimization 'Optimization Connector' page. The breadcrumb trail is 'Home » Administration » Optimization Connector'. The page title is 'Optimization Connector'. Below the title, it says 'Paste your Rigor Optimization API key below to connect your account and analyze data:'. There is a text input field labeled 'Optimization API Key' with a redacted key and a copy icon. At the bottom, there are 'Save' and 'Delete' buttons.

Running Your First Single-Page Test

Setting up your first scan is easy, all that's required is a name and starting URL. You can find a comprehensive guide of basic and advanced settings [here](#).

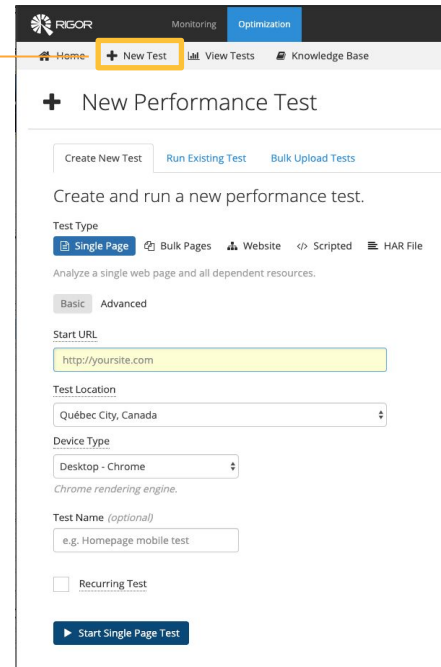
Single Page

Open the Single Page Test and edit the following:

- Start URL
- Test Location
- Device type
- Test Name
- Check for Recurring Test

Creating other tests:

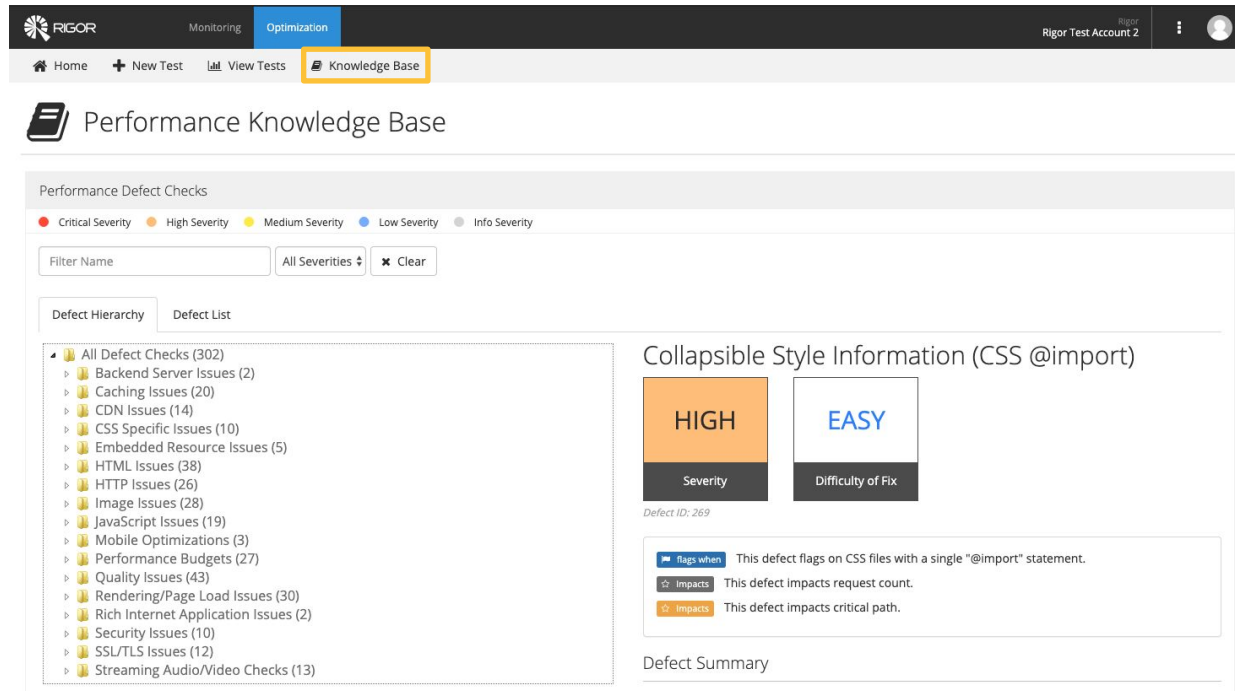
Other similar settings are required for other Test types including URL, name, location, etc. Please contact us at support@rigor.com if you have questions.



The screenshot shows the RIGOR interface for creating a new performance test. The top navigation bar includes 'Monitoring' and 'Optimization' tabs. The 'New Test' button is highlighted with an orange box. Below the navigation, the 'New Performance Test' page is displayed. The 'Test Type' section has 'Single Page' selected. The 'Start URL' field is highlighted with a yellow box. Other fields include 'Test Location' (Québec City, Canada), 'Device Type' (Desktop - Chrome), and 'Test Name' (e.g. Homepage mobile test). A 'Recurring Test' checkbox is also visible.

Using The Knowledge Base

All of the defects in the platform are listed in our extensive knowledge base.



The screenshot shows the RIGOR Knowledge Base interface. The top navigation bar includes 'Monitoring' and 'Optimization' tabs, with 'Optimization' selected. The 'Knowledge Base' link is highlighted in the main navigation. The page title is 'Performance Knowledge Base'. Below the title, there are 'Performance Defect Checks' and a legend for severity levels: Critical (red), High (orange), Medium (yellow), Low (blue), and Info (grey). A search filter is set to 'All Severities'. The 'Defect Hierarchy' is expanded to show a list of categories, including 'All Defect Checks (302)', 'Backend Server Issues (2)', 'Caching Issues (20)', 'CDN Issues (14)', 'CSS Specific Issues (10)', 'Embedded Resource Issues (5)', 'HTML Issues (38)', 'HTTP Issues (26)', 'Image Issues (28)', 'JavaScript Issues (19)', 'Mobile Optimizations (3)', 'Performance Budgets (27)', 'Quality Issues (43)', 'Rendering/Page Load Issues (30)', 'Rich Internet Application Issues (2)', 'Security Issues (10)', 'SSL/TLS Issues (12)', and 'Streaming Audio/Video Checks (13)'. The selected defect is 'Collapsible Style Information (CSS @import)', which is categorized as 'HIGH' severity and 'EASY' difficulty. The defect ID is 269. The defect summary includes three impact types: 'flags when' (This defect flags on CSS files with a single "@import" statement.), 'Impacts' (This defect impacts request count.), and 'Impacts' (This defect impacts critical path.).

Client Support Tools

If you have additional questions or suggestions for Rigor Monitoring, our [Client Portal](#) can help!

Get Product Help

The Knowledge Base is the best place to look for answers to all questions about using Rigor. With over 100 articles, you will find answers to the most common questions (and many less common ones too).

[Knowledge Base >](#)

Get In Touch (Monday - Friday, 9 AM ET to 6 PM ET)

Have a question and wondering who to contact?

Billing: accounting@rigor.com

I want to update my payment details or have a question about an invoice.

Sales: info@rigor.com

I'd like to upgrade or I have a question about my contract.

Support: support@rigor.com

I have a product or best practices question.

Share Your Suggestions

Client input has a huge impact on the Rigor product roadmap. We want to hear from you! Visit the Idea Exchange to make a suggestion, provide feedback, and vote on existing ideas.

[Share your idea >](#)

Refer a Friend, Get \$100!

Do you enjoy using Rigor and know of someone who would benefit from our solution? Submit their name via our [client referral form](#) and Rigor will send you a \$100 gift card as a way of saying thanks!

Learn more about our referral program by contacting Daniel

Marsh: referral@rigor.com