

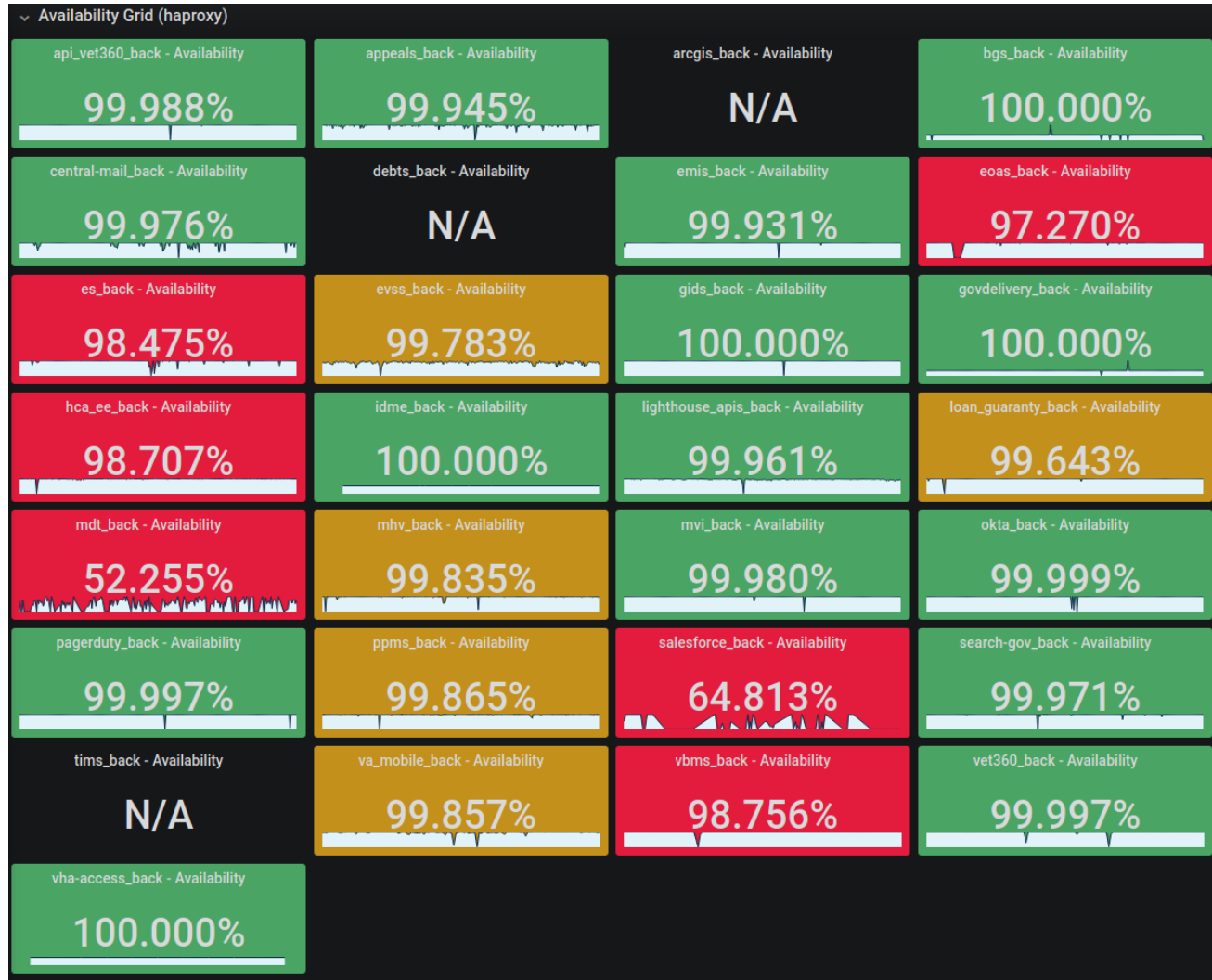
VSP External SLO Report

14-day period ending 2020-08-04

This document captures (reflective) SLO performance for VSP external service partners.

- [14d SLI Dashboard](#)
- [Product Documentation](#)

All Services - Availability (Uptime)



All Services - Overview

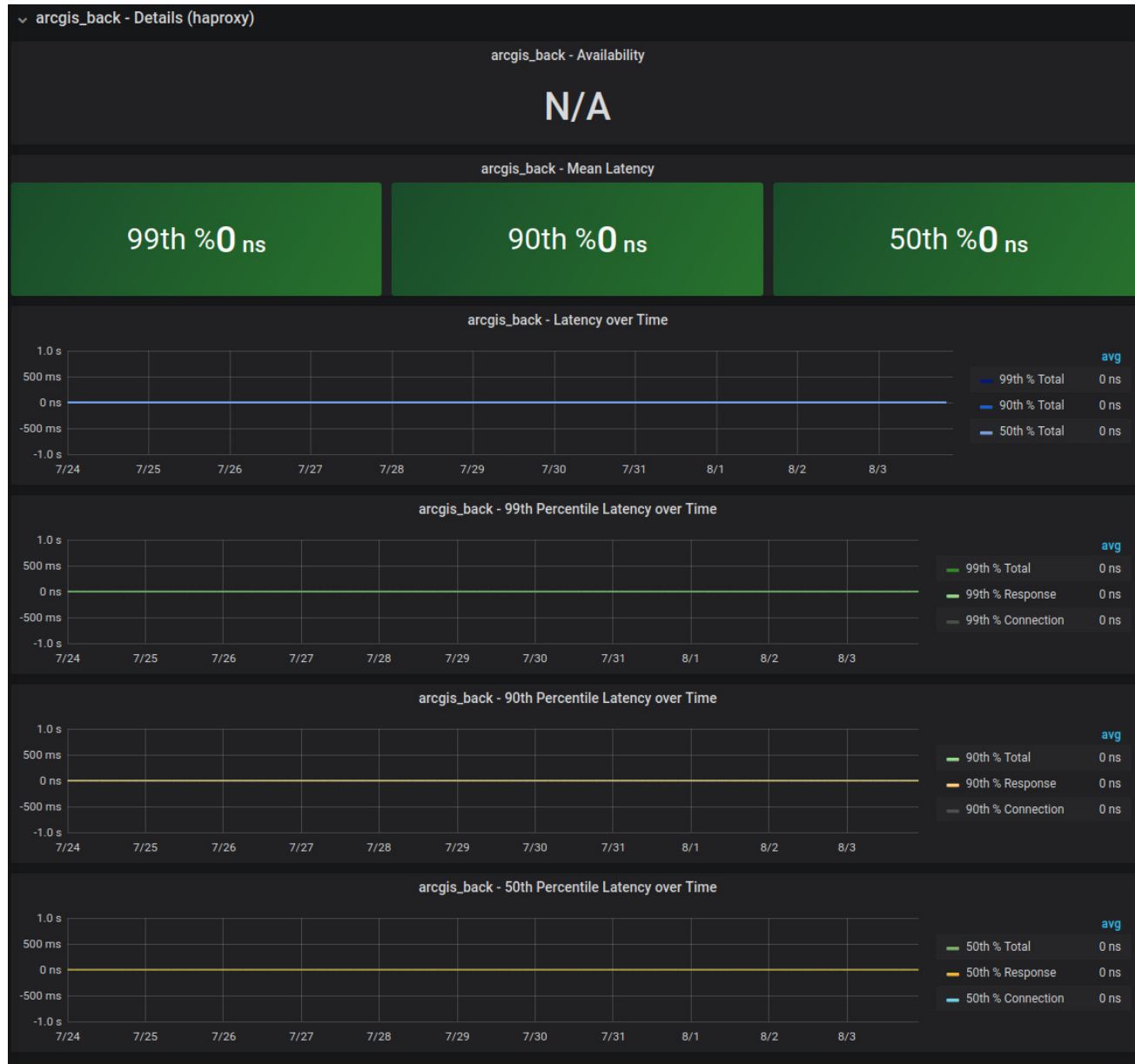


This document was autogenerated on 2020-08-04

ArcGIS SLO Document

This document describes the (reflective) SLOs for the ArcGIS external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.99 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

Benefits Gateway Service SLO Document

This document describes the (reflective) SLOs for the BGS external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



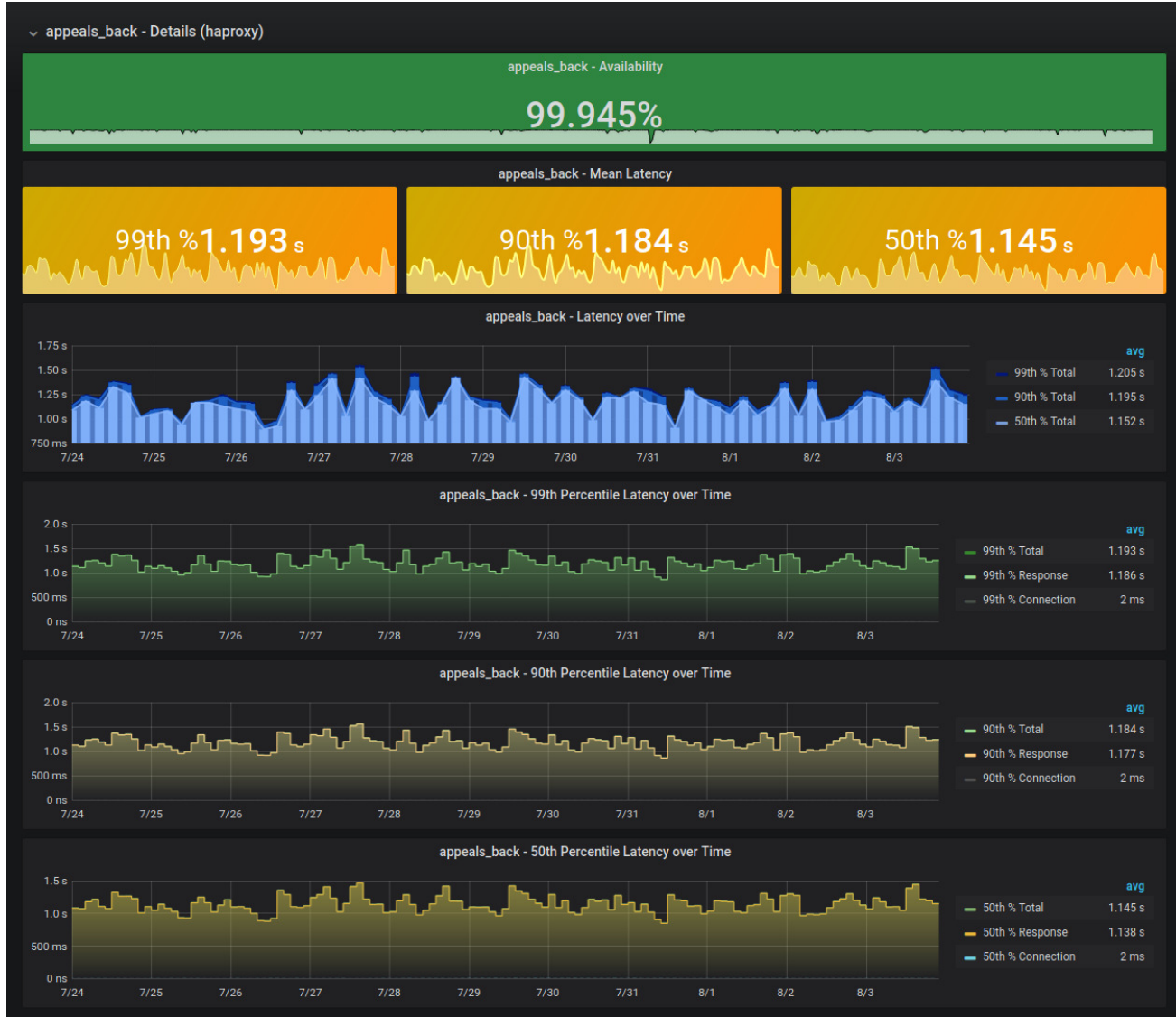
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

Caseflow SLO Document

This document describes the (reflective) SLOs for the Caseflow external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



SLIs and SLOs

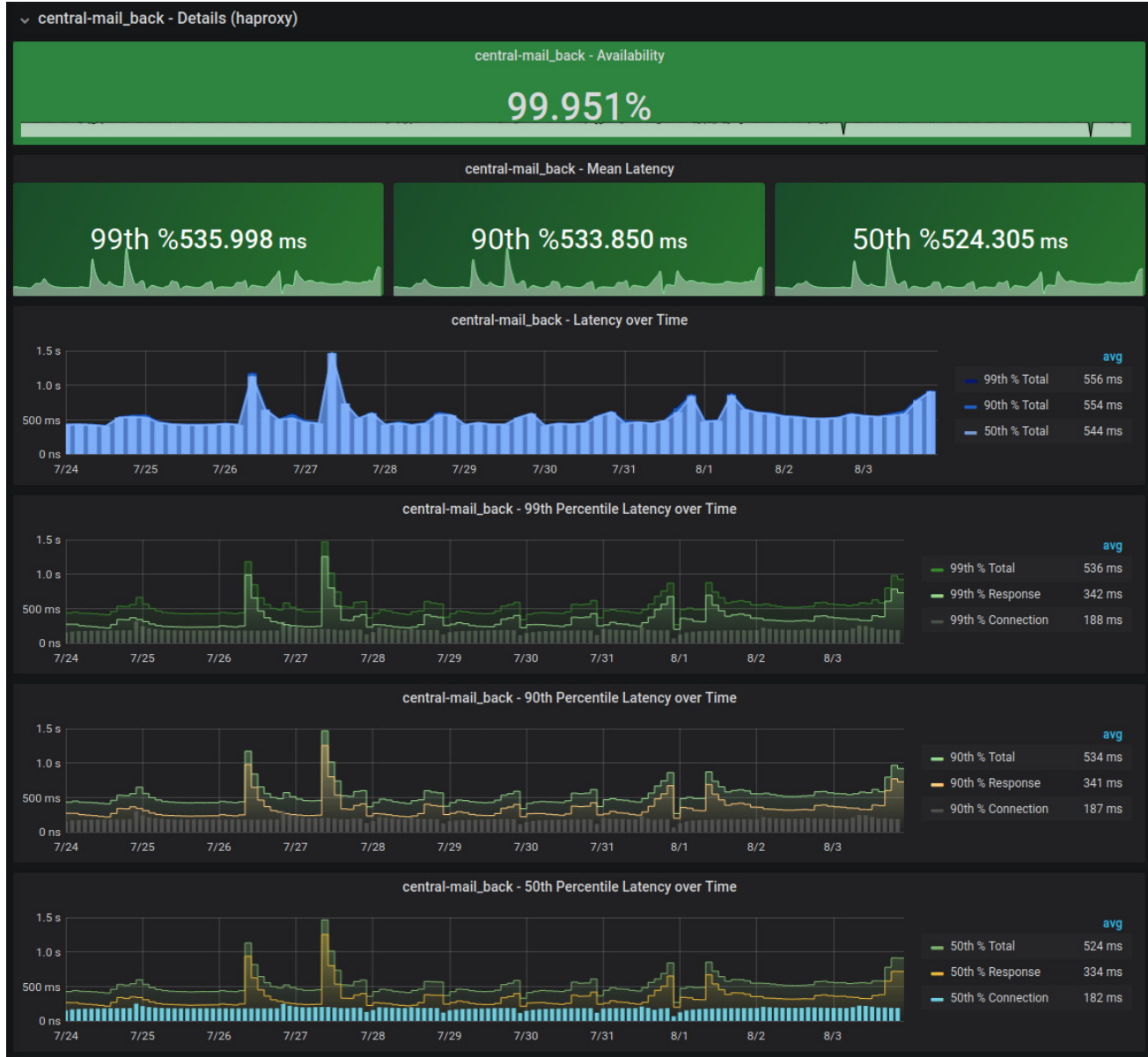
Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.9847 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 1300ms, 1300ms, 1300ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 1300ms• 90% of requests 1300ms• 99% of requests < 1300ms

¹ This document was autogenerated on 2020-08-04

Central Mail SLO Document

This document describes the (reflective) SLOs for the Central Mail external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



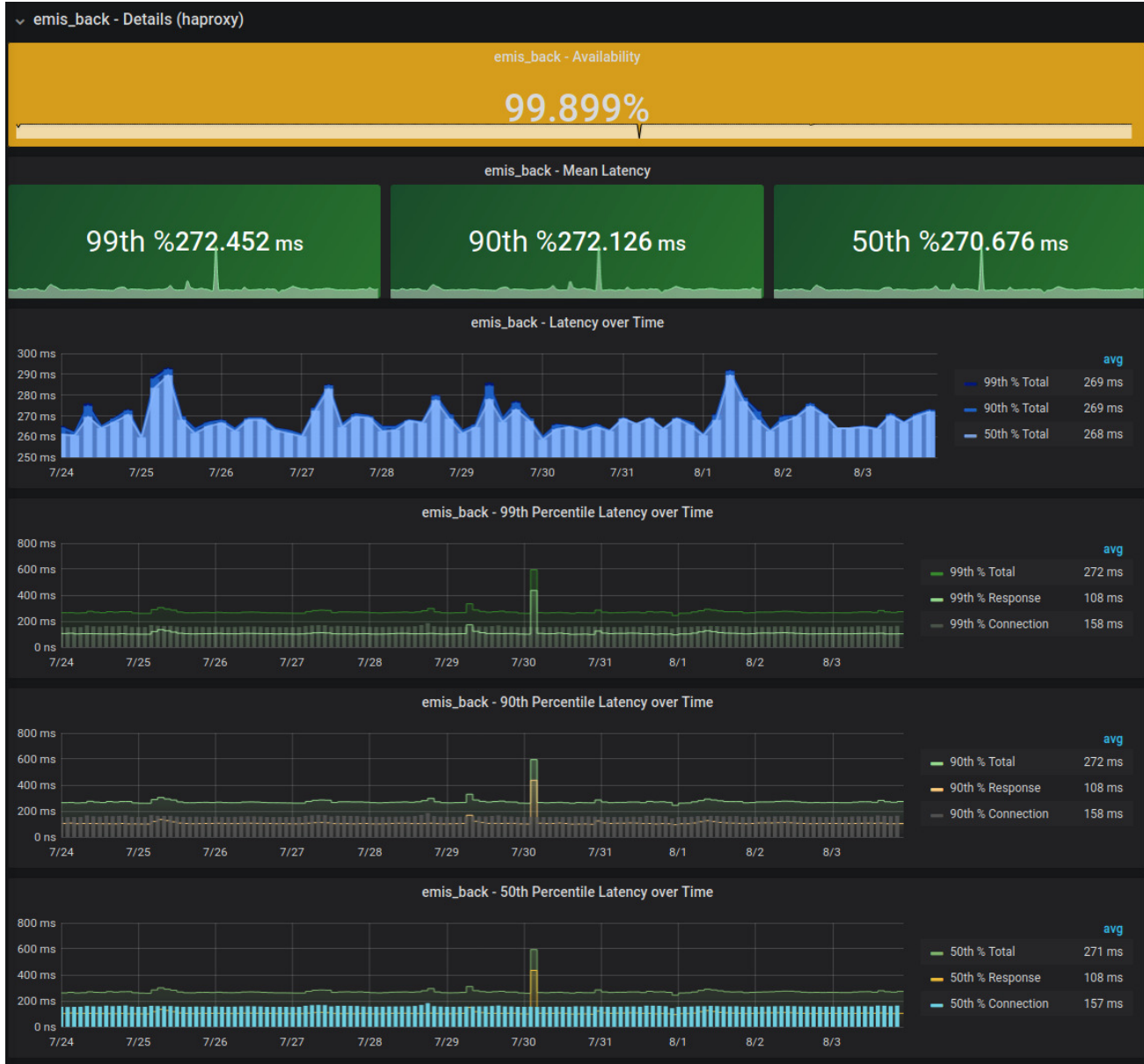
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.9998 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 500ms, 500ms, 500ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 500ms• 90% of requests 500ms• 99% of requests < 500ms

Enterprise Military Information Service SLO Document

This document describes the (reflective) SLOs for the EMIS external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.9995 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 300ms, 300ms, 300ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 300ms• 90% of requests < 300ms• 99% of requests < 300ms

Eligibility Office Automation System SLO Document

This document describes the (reflective) SLOs for the EOAS external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



SLIs and SLOs

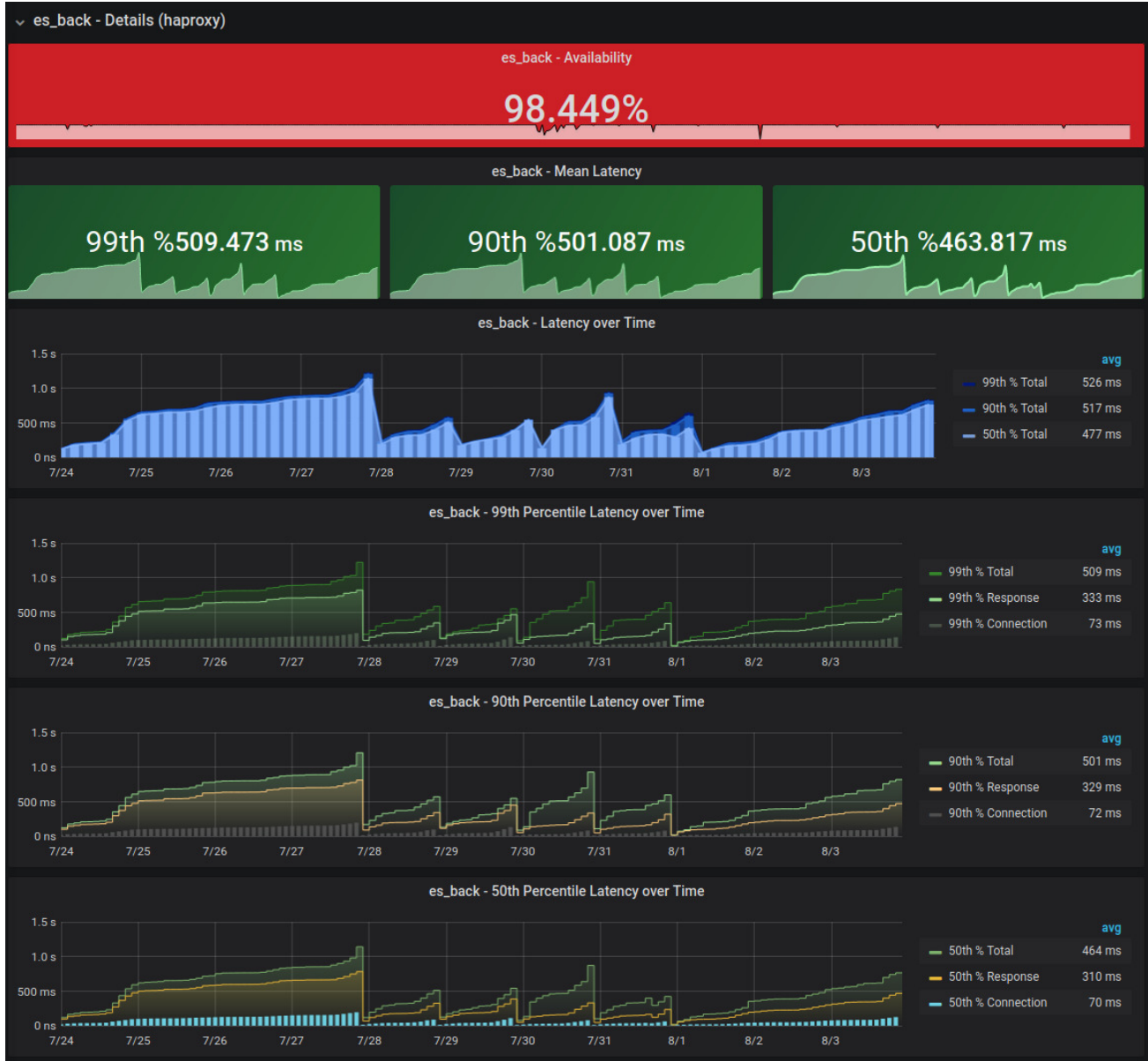
Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the haproxy metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.9937999999999999 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 500ms, 500ms, 500ms as measured by the haproxy metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 500ms• 90% of requests 500ms• 99% of requests < 500ms

This document was autogenerated on 2020-08-04

Enrollment Service SLO Document

This document describes the (reflective) SLOs for the ES external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



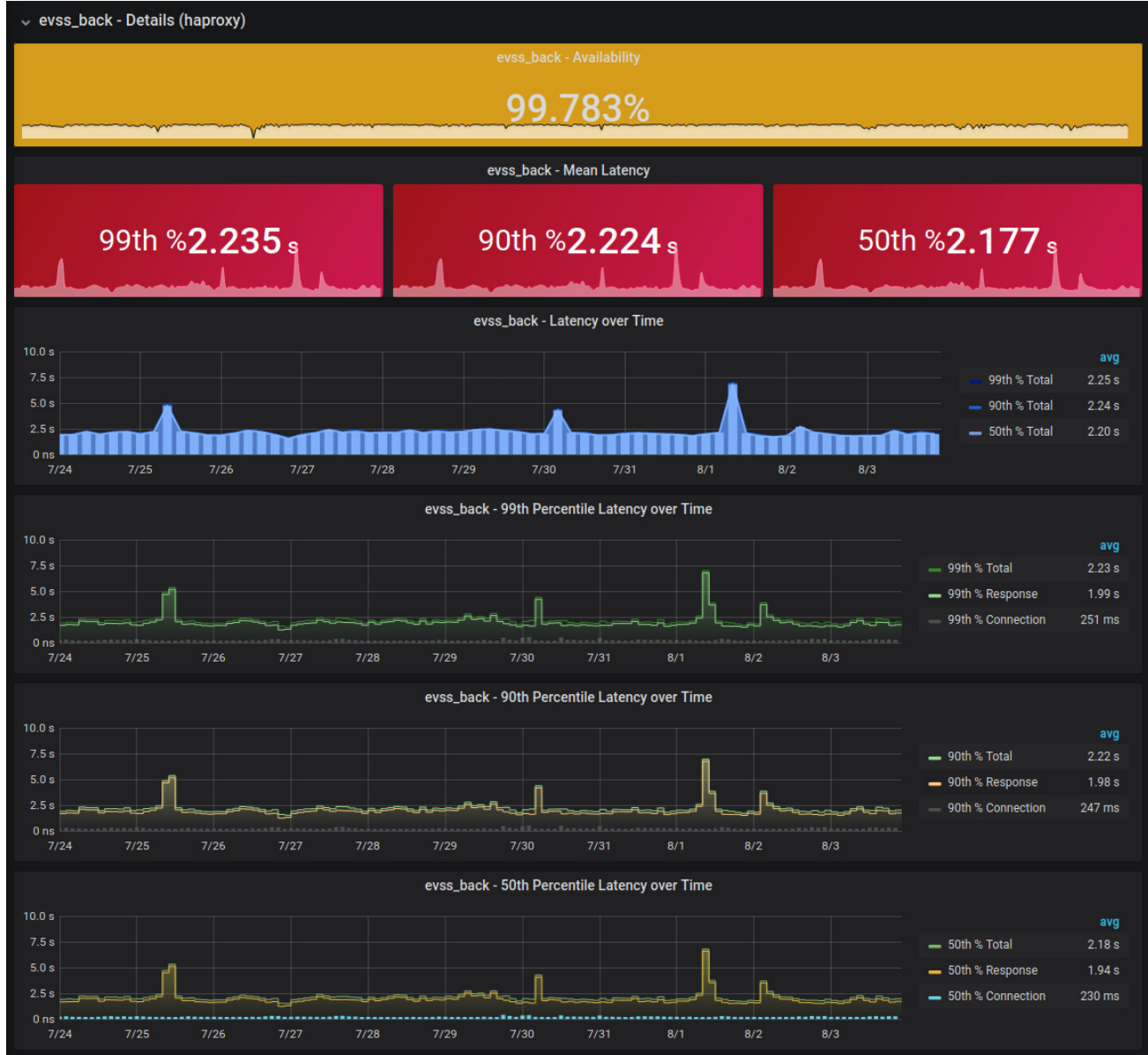
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the haproxy metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.9523999999999999 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 500ms, 500ms, 500ms as measured by the haproxy metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 500ms• 90% of requests 500ms• 99% of requests < 500ms

Enterprise Veteran Self-Service Portal Platform SLO Document

This document describes the (reflective) SLOs for the EVSS external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



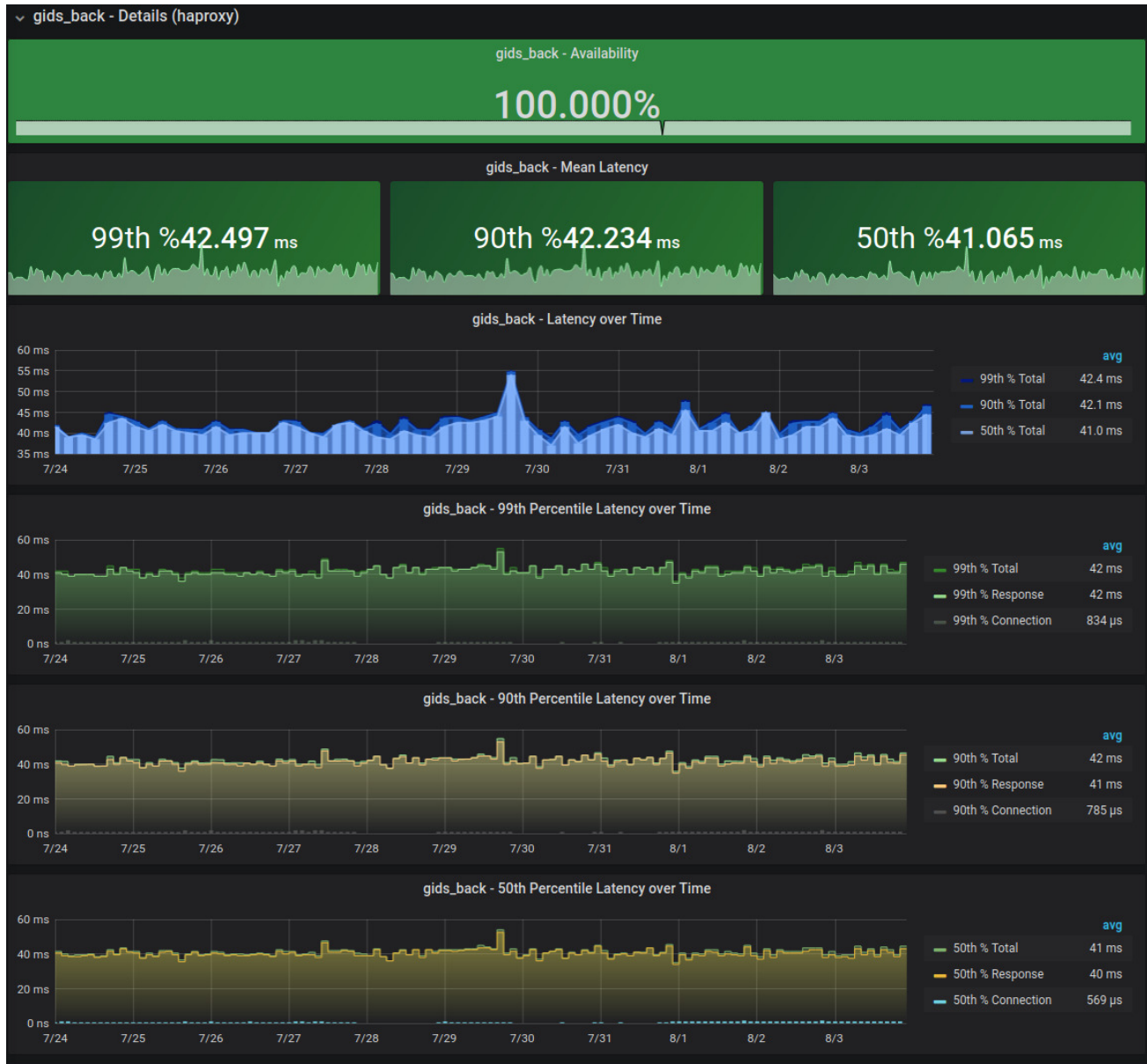
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the haproxy metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.9852 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 2500ms, 2500ms, 2500ms as measured by the haproxy metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 2500ms• 90% of requests < 2500ms• 99% of requests < 2500ms

GI Bill Data Service SLO Document

This document describes the (reflective) SLOs for the GIDS external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



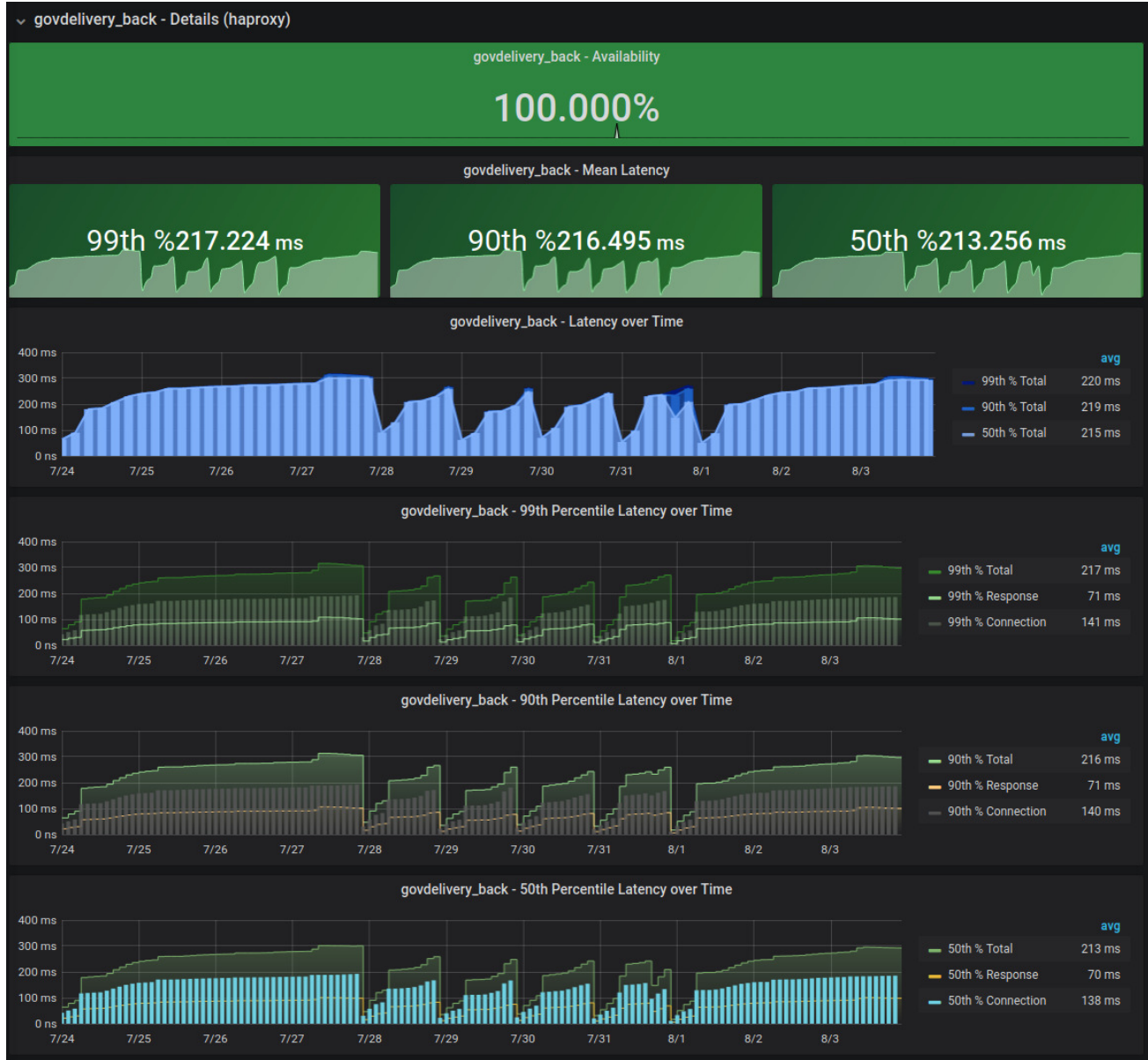
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.9979 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 50ms, 50ms, 50ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 50ms• 90% of requests 50ms• 99% of requests < 50ms

GovDelivery SLO Document

This document describes the (reflective) SLOs for the GovDelivery external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



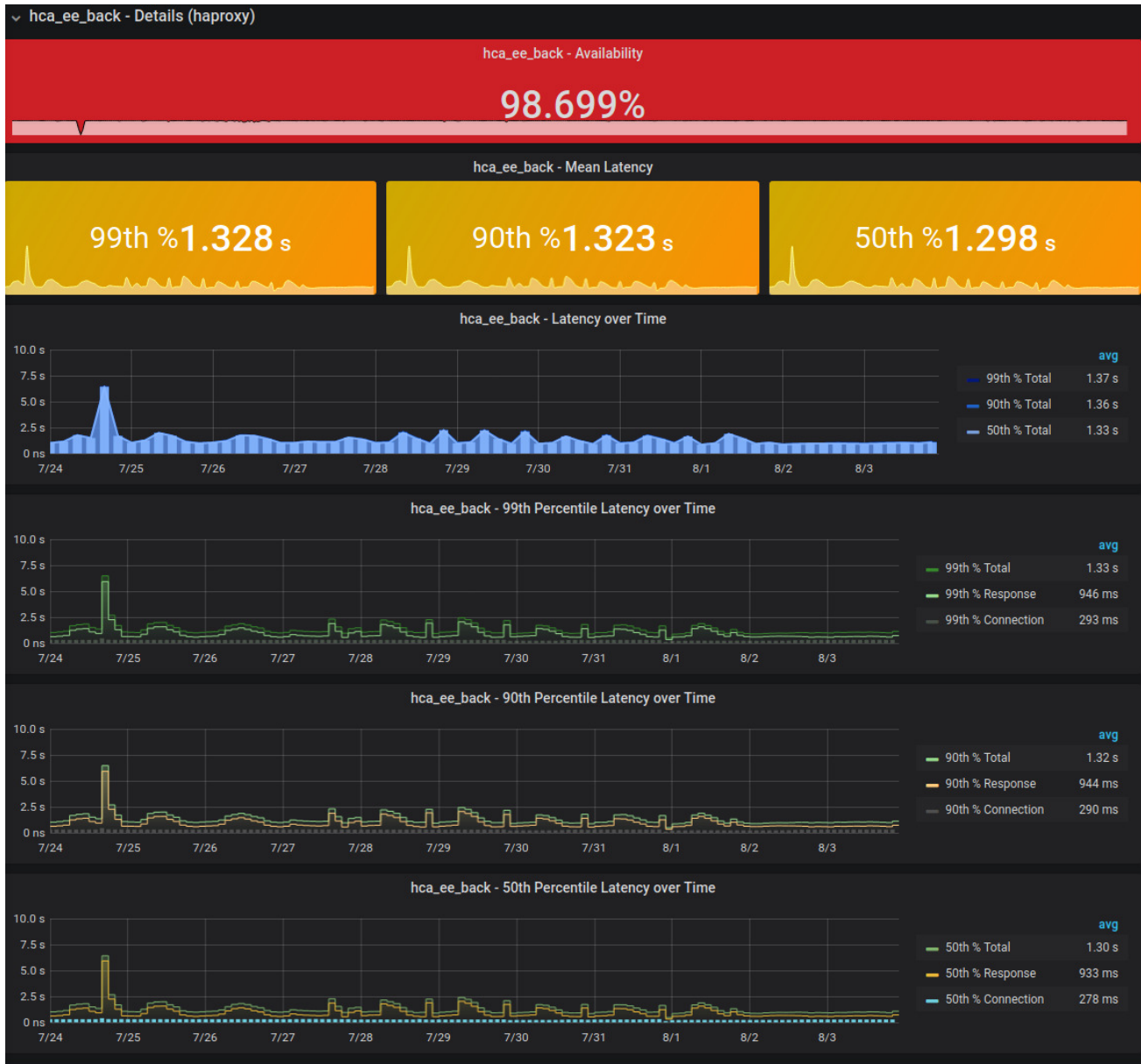
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.991 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 200ms, 200ms, 200ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 200ms• 90% of requests < 200ms• 99% of requests < 200ms

HCA EE SLO Document

This document describes the (reflective) SLOs for the HCA EE external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.99 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

ID.me SLO Document

This document describes the (reflective) SLOs for the ID.me external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



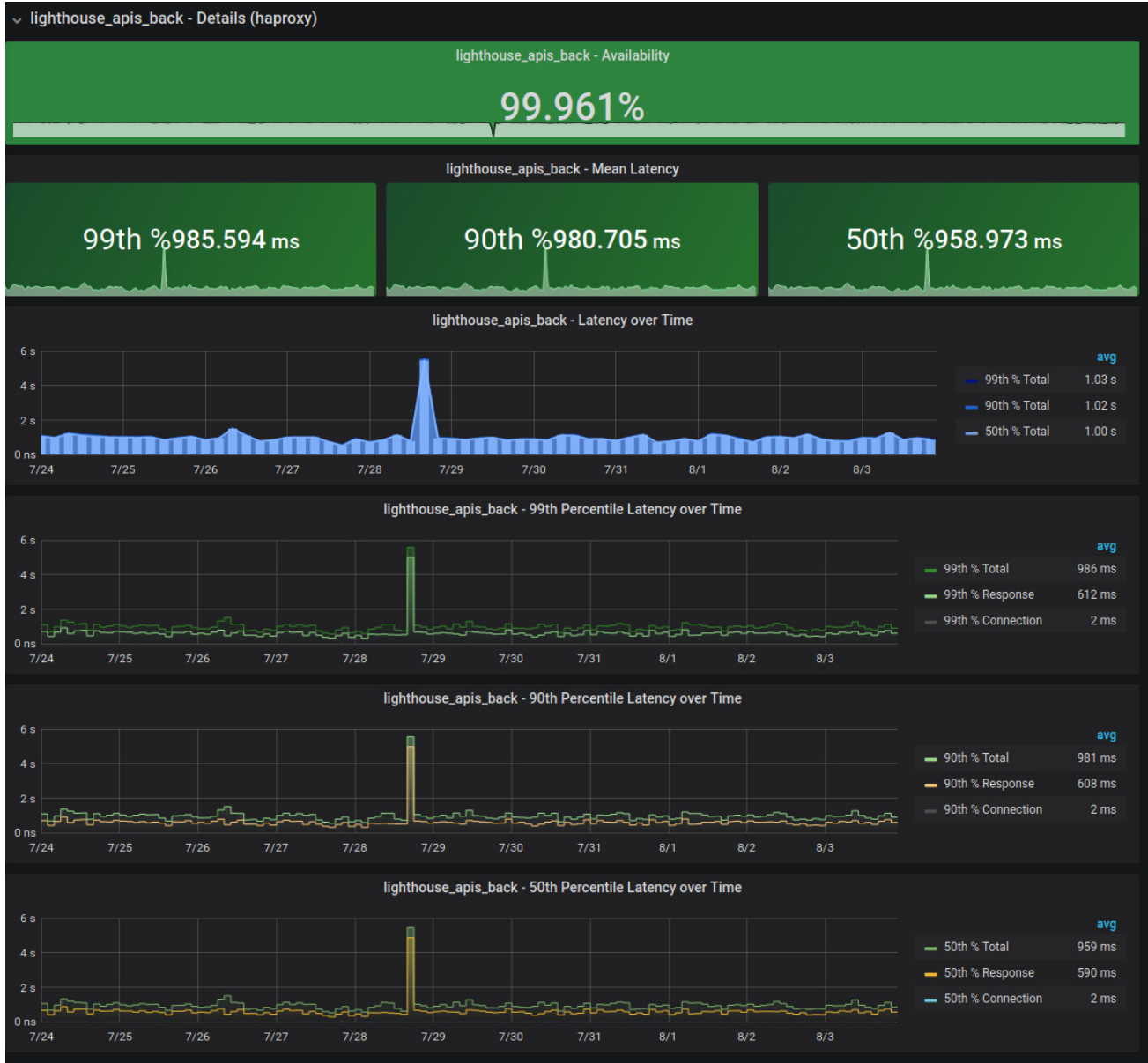
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the haproxy metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.99 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the haproxy metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

Lighthouse SLO Document

This document describes the (reflective) SLOs for the Lighthouse APIs external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



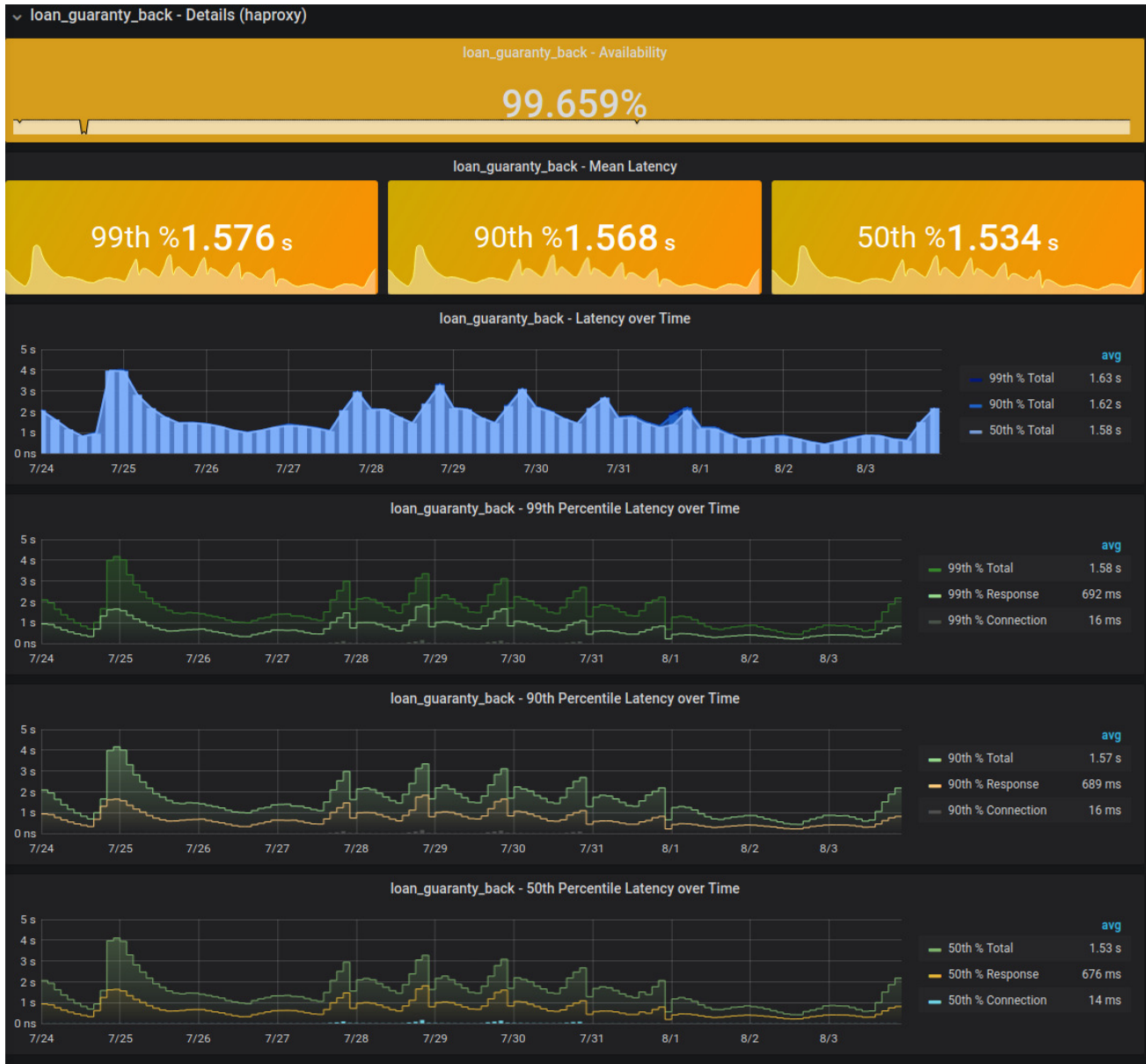
SLIs and SLOs

Category	SLI	SLO
Availability	The proportion of successful HTTP requests as measured by the haproxy metrics. Any HTTP status other than 500-599 is considered successful.	0.99 success
Latency	The proportion of sufficiently fast requests. "Sufficiently fast" is defined as < ms, ms, ms as measured by the haproxy metrics. ¹	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

Loan Guaranty SLO Document

This document describes the (reflective) SLOs for the Loan Guaranty external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



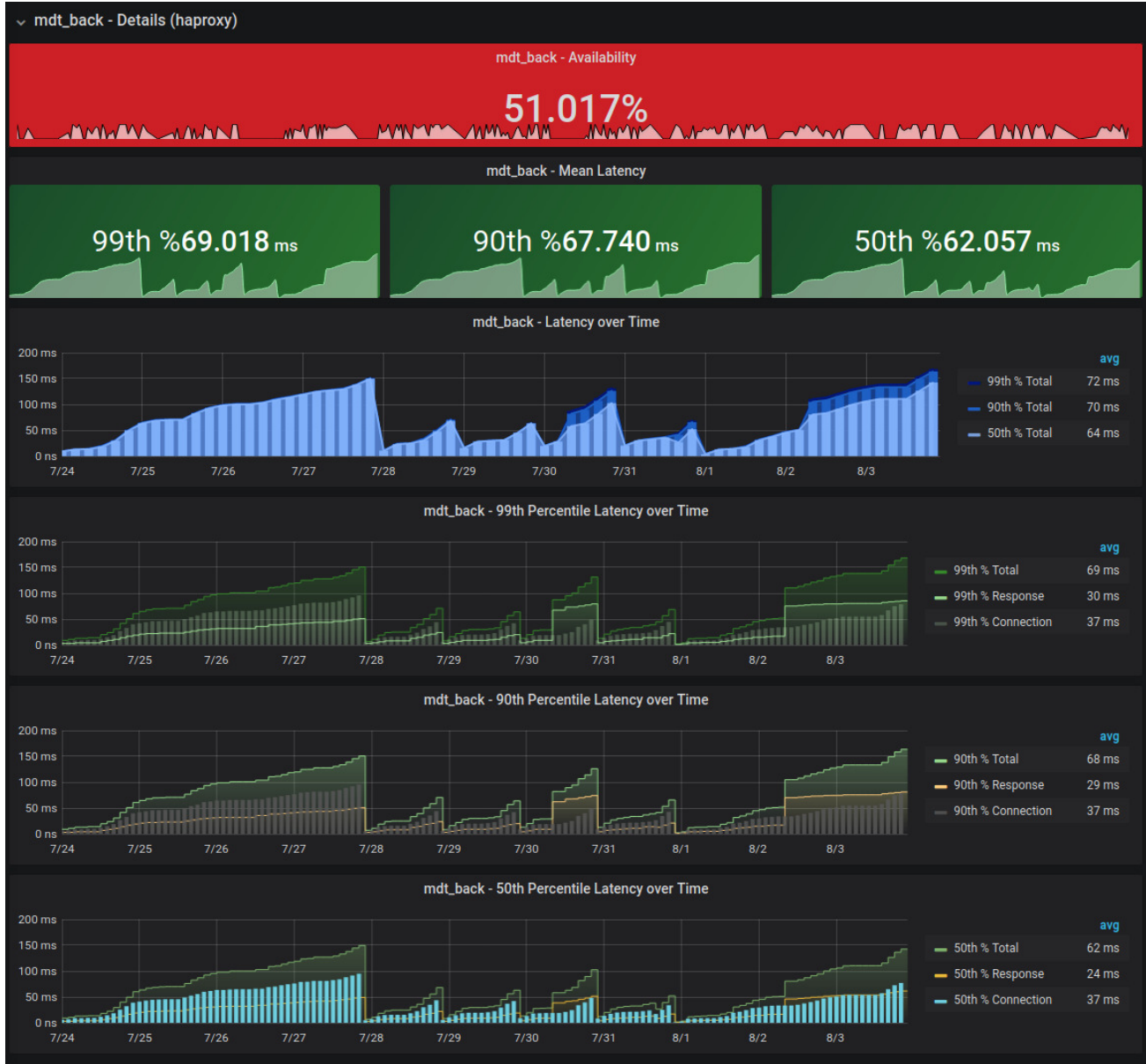
SLIs and SLOs

Category	SLI	SLO
Availability	The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics. Any HTTP status other than 500-599 is considered successful.	0.99 success
Latency	The proportion of sufficiently fast requests. "Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics. ¹	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

Medical Devices Ordering Tool SLO Document

This document describes the (reflective) SLOs for the MDOT external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



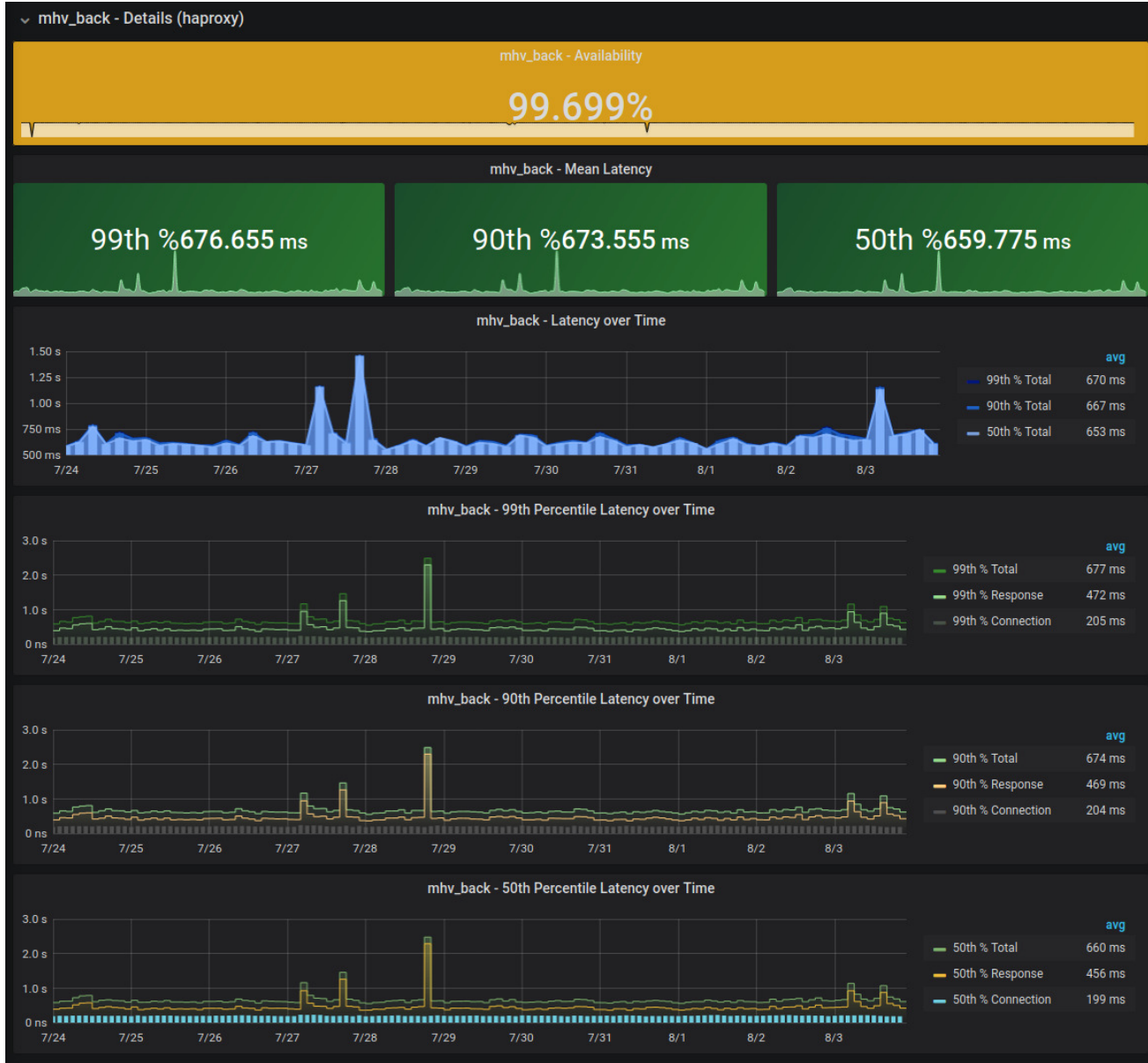
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	SUCCESS
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

MyHealtheVet SLO Document

This document describes the (reflective) SLOs for the MHV external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



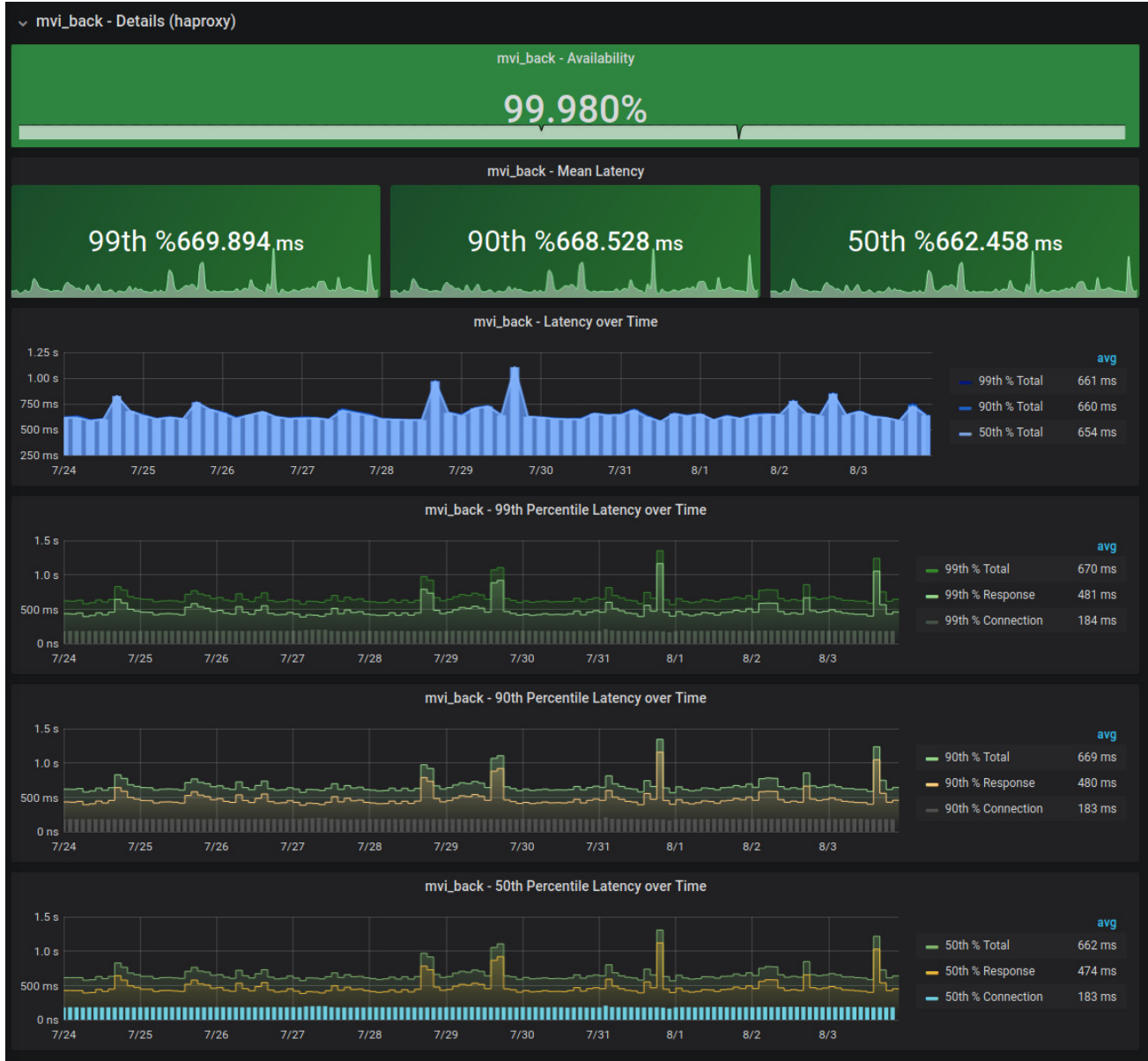
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.99 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

Master Person Index SLO Document

This document describes the (reflective) SLOs for the MPI external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



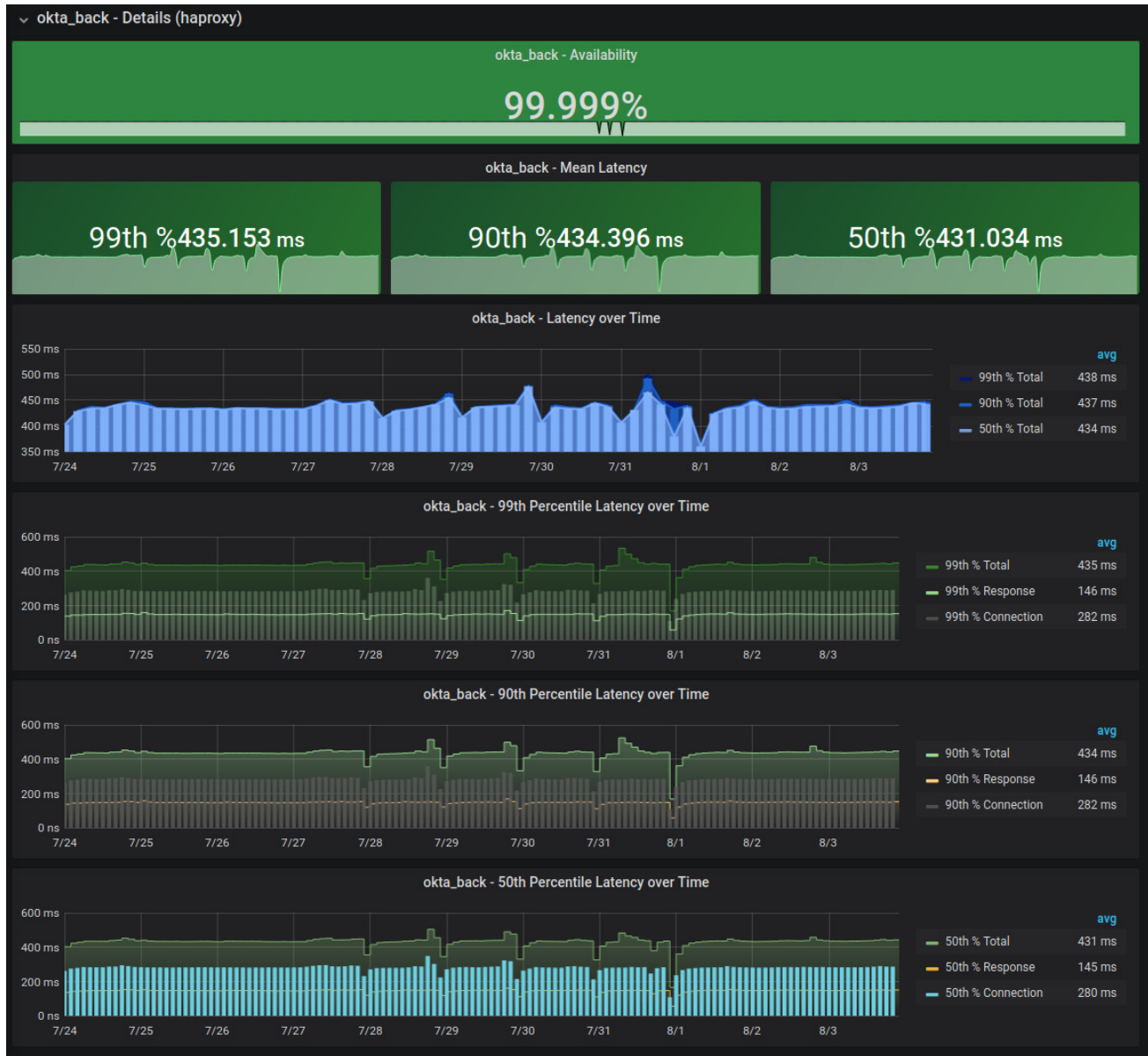
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.99 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

OKTA SLO Document

This document describes the (reflective) SLOs for the OKTA external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.99 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

PagerDuty SLO Document

This document describes the (reflective) SLOs for the Pagerduty external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



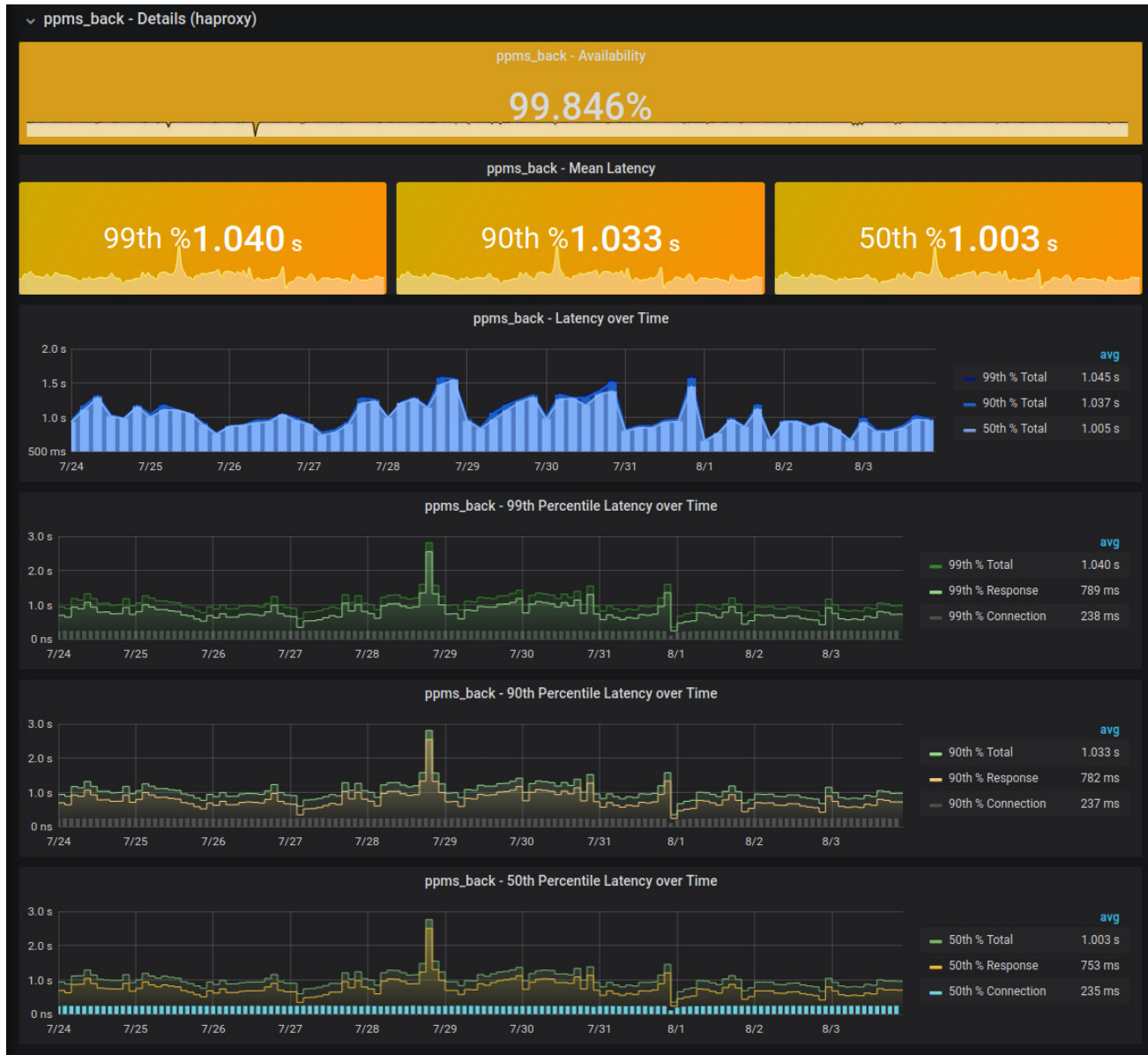
SLIs and SLOs

Category	SLI	SLO
Availability	The proportion of successful HTTP requests as measured by the haproxy metrics. Any HTTP status other than 500-599 is considered successful.	0.99 success
Latency	The proportion of sufficiently fast requests. "Sufficiently fast" is defined as < ms, ms, ms as measured by the haproxy metrics. ¹	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

Provider Profile Management System SLO Document

This document describes the (reflective) SLOs for the PPMS external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.99 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

Salesforce SLO Document

This document describes the (reflective) SLOs for the Salesforce-GIBFT external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



SLIs and SLOs

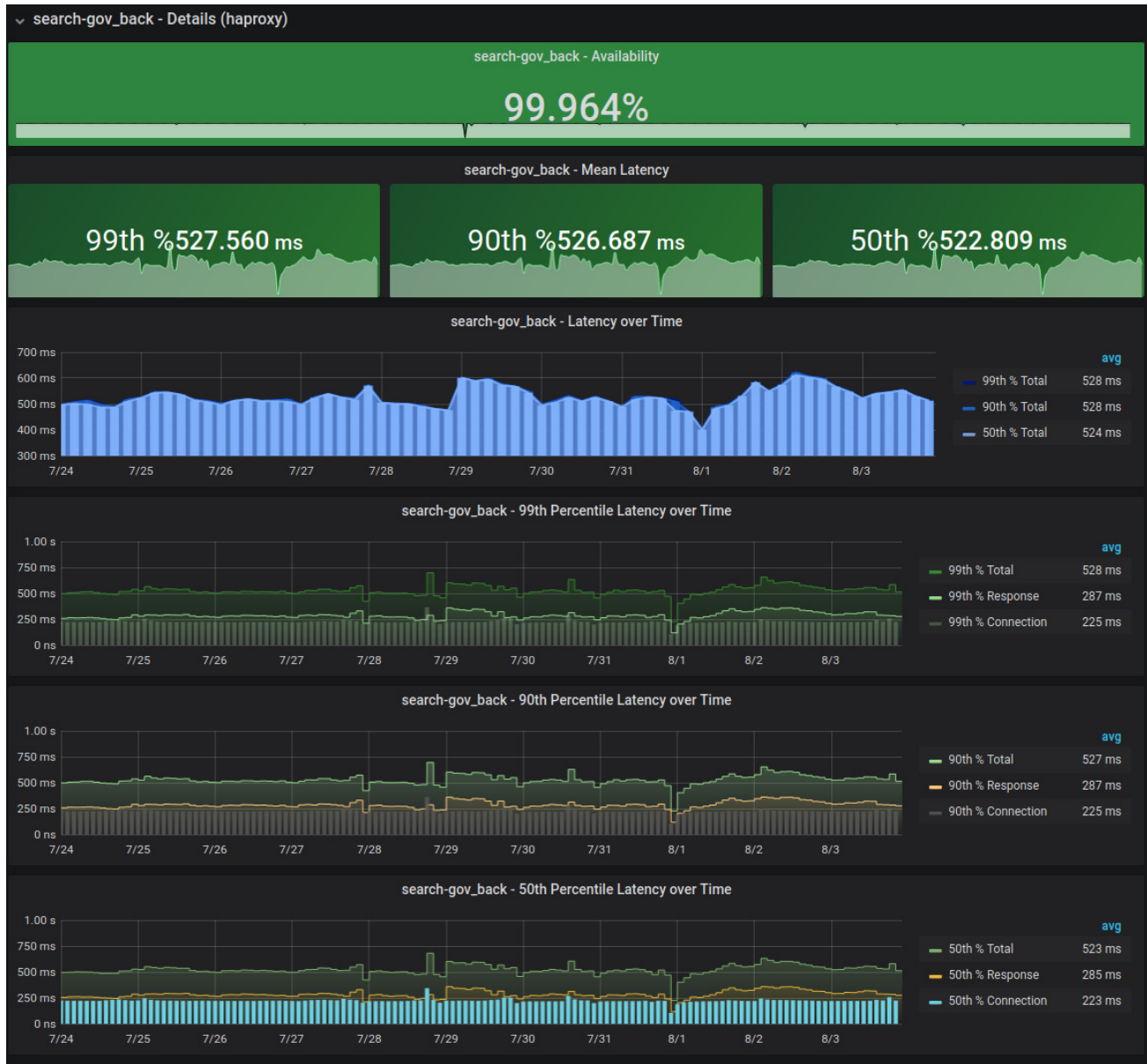
Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.99 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

This document was autogenerated on 2020-08-04

Search.gov SLO Document

This document describes the (reflective) SLOs for the Search.gov external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



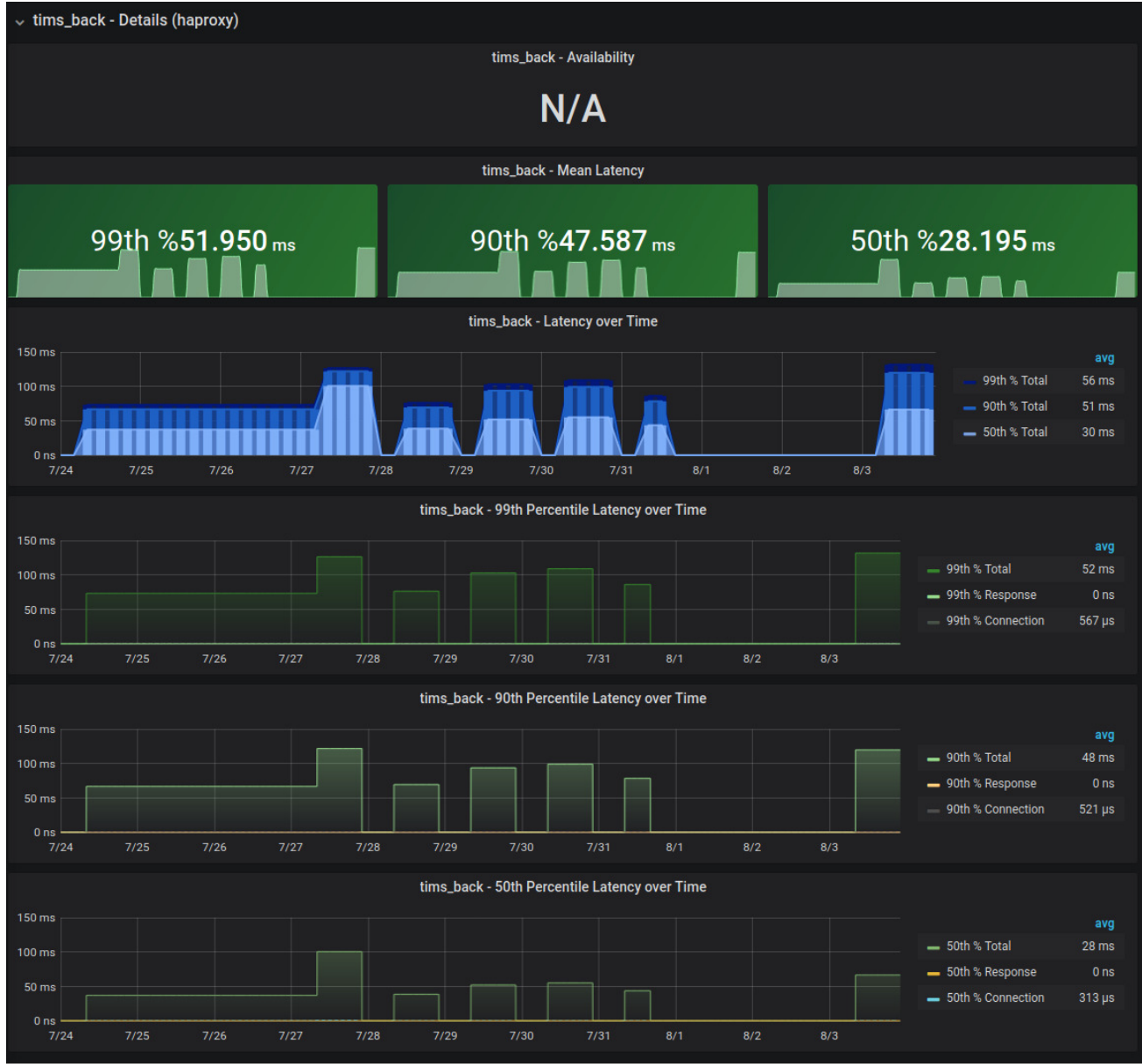
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.9929000000000001 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 550ms, 550ms, 550ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 550ms• 90% of requests 550ms• 99% of requests < 550ms

The Image Management System SLO Document

This document describes the (reflective) SLOs for the TIMS external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



SLIs and SLOs

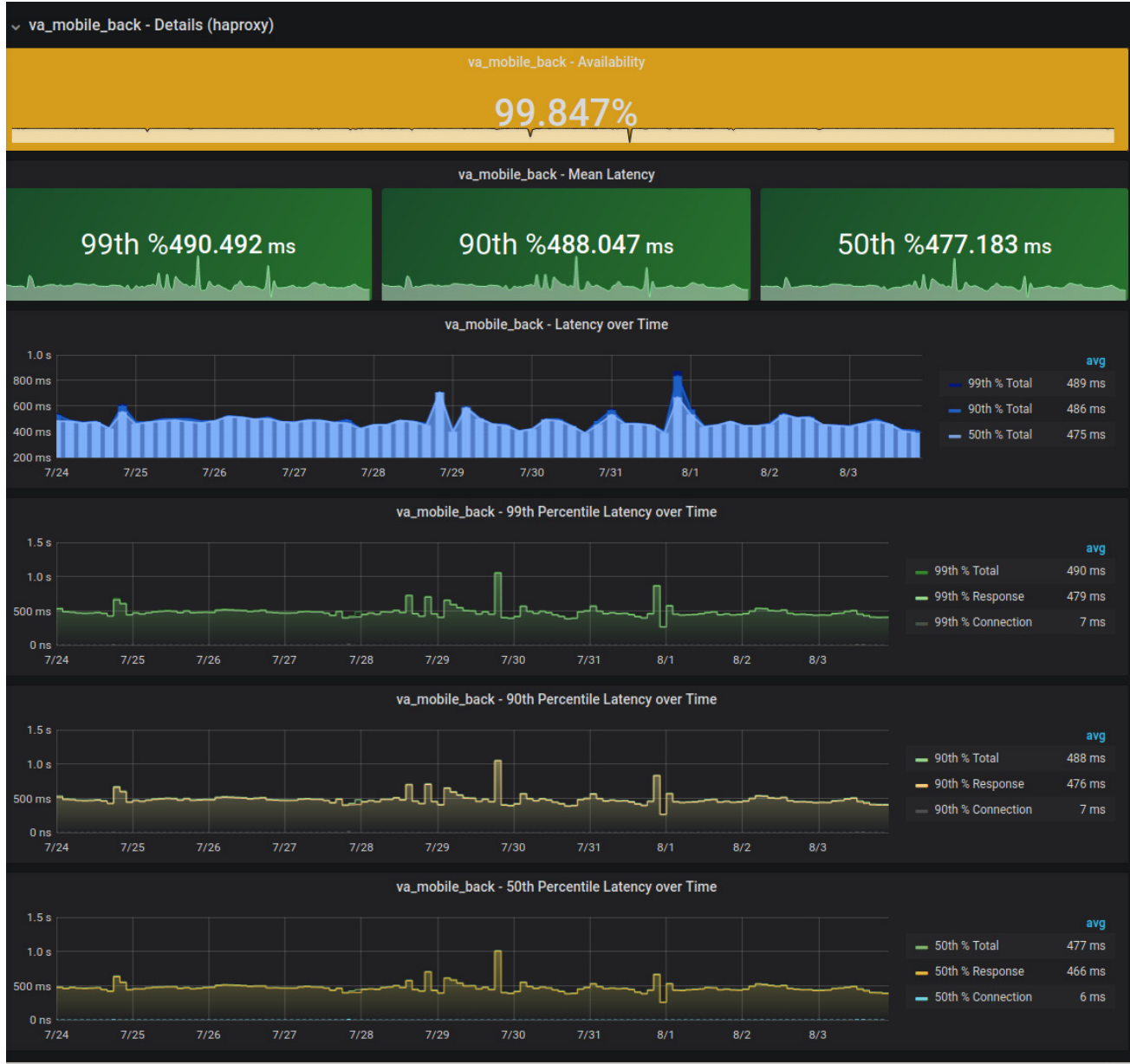
Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.99 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

This document was autogenerated on 2020-08-04

VA Mobile SLO Document

This document describes the (reflective) SLOs for the VA Mobile external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



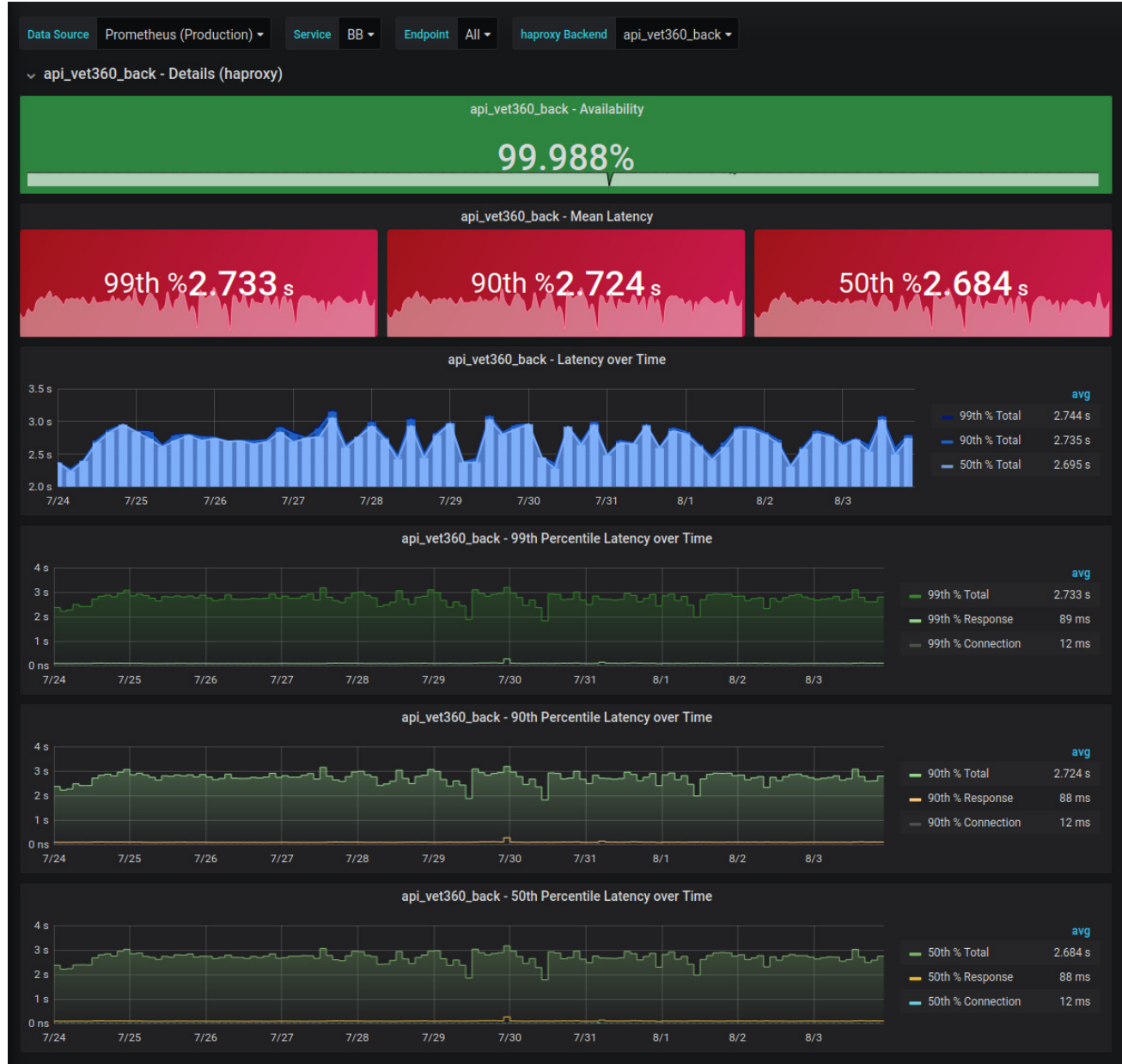
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.9972 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 800ms, 700ms, 600ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 600ms• 90% of requests < 700ms• 99% of requests < 800ms

VA Profile SLO Document

This document describes the (reflective) SLOs for the VA Profile external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.99 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 3000ms, 2750ms, 2500ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 2500ms• 90% of requests 2750ms• 99% of requests < 3000ms

Veterans Benefits Management System SLO Document

This document describes the (reflective) SLOs for the VBMS external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



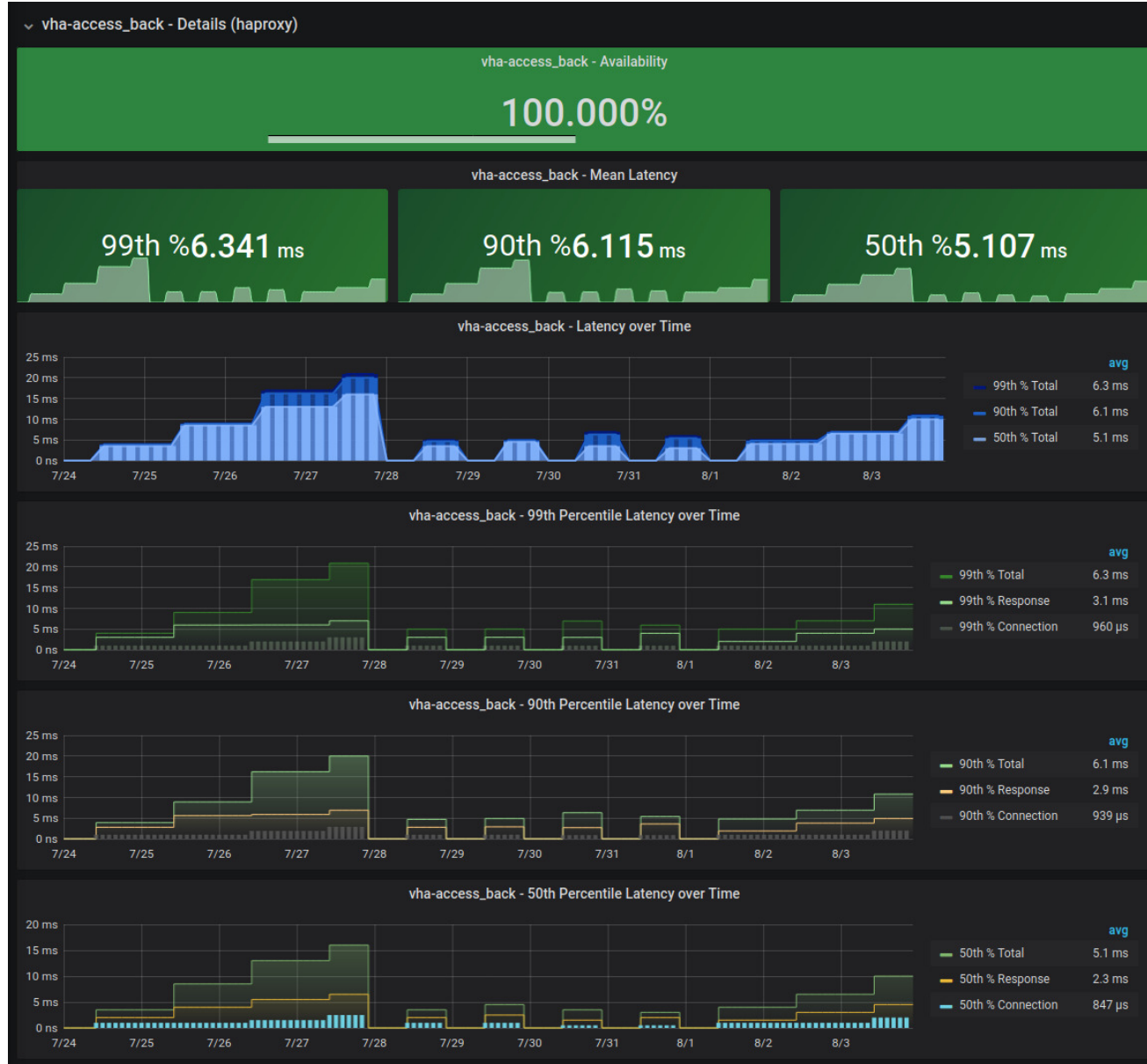
SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < ms, ms, ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < ms• 90% of requests ms• 99% of requests < ms

VHA SLO Document

This document describes the (reflective) SLOs for the VHA external service.

- [14d SLI Dashboard](#)
- [Integration Details](#)



SLIs and SLOs

Category	SLI	SLO
Availability	<p>The proportion of successful HTTP requests as measured by the <code>haproxy</code> metrics.</p> <p>Any HTTP status other than 500-599 is considered successful.</p>	0.9998999999999999 success
Latency	<p>The proportion of sufficiently fast requests.</p> <p>"Sufficiently fast" is defined as < 100ms, 100ms, 100ms as measured by the <code>haproxy</code> metrics.¹</p>	<ul style="list-style-type: none">• 50% of requests < 100ms• 90% of requests 100ms• 99% of requests < 100ms