

REPORT:

TermAppISONFT: Orkhestra Cross Test Performance Summary

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```
## Loading required package: lattice
##
## Attaching package: 'BSDA'
## The following object is masked from 'package:datasets':
##
## Orange
## : starts: Wed Jun 30 10:52:37 2021
```

1 Introduction

There are three elements to this cross-test performance summary report. The first shows a summary of the percentage success of each function/operation/call. The second element compares the performance of the latest test(s) to the pooled performance of previous tests for each of the functions/operations/calls and outcomes. And the third element of this report compares the performance by function/operation/call by the outcome across multiple NFT result sets.

The percentage successful outcomes are presented as a summary for the latest test(s). This summary is ranked in increasing order of the percentage of good outcomes of that scenario against all attempts of that scenario in the test.

As a summary and for ranking the performance of the last tests results against previous test results, for each function/operation/call and outcome, the tests in the last test session are compared against the tests in previous sessions. This is accomplished by pooling the sample mean of the response times and pooling the sample standard deviations of response times across all prior tests, and then comparing the latest test(s) with the previous tests using tsum.test. The results are by ranked by the corresponding p-values in increasing order and tabulated. For each function/operation/call request, three comparison tests are made: The first determines a measure of the difference between the respective response time distributions; the second determines a measure of those response times that could be considered worse in the latest test(s) as compared to the pooled previous test; and the third determines a measure of those response times that could be considered better in the latest test(s) as compared to the pooled previous tests.

In addition to tabulating the response time means and standard deviations against function/operation/call and outcomes across the tests, box-plots are produced to visually compare the performance/outcomes over the various tests. In each case, the box-plots show up the 15 most extreme functions/operations/calls that are most different to the historic response time distributions, and then a box-plot each showing those that have response times greatest increase and decrease in their response times when compared to their respective historic counterparts.

The last section of the report compares the performance by function/operation/call by the outcome across multiple NFT result sets. The summary results have been taken from the application performance sections of the individual NFT sessions. The Resp value is the sample mean of the response times in seconds and the StdDevis the corresponding sample standard deviation. In each case only those values where the customer or business function arrival rate did not materially exceed the peak observed/production target are included in the calculation.

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2 Summary of successful outcomes for latest testing

2.1 Test 1 - TermAppISONFT - TermAppISO

The following table is a summary of the outcomes of test 1 (TermAppISONFT - TermAppISO), showing the percentage of functions/operations/calls considered successful. The scenarios are shown from worst percentage good outcomes to best:

StartTime	TestNun	nBeabel	Descriptio B asename	Outcome	Count PercentResp StdDev
2021-06- 29	1	TermAp	pI St@NiFA ppI &a nsaction_a	advice_resp RusN_SAC TION	ADV IGE<u>7</u>R£%B08\% E <u>1</u> 02% 0<u>5</u>8K
11:07:00 2021-06-	1	TermAp	pI SIONIFA ppI SIO horisation	n_request_ ALOD HORISATION	N_RE SPOSINSO D. 0000,20K 0.079
29 11:07:00		1			

3 Comparison of latest tests to pooled previous tests

The last test date in the summary data is used to delimit the prior tests from the tests in the last test session. This section compares the tests performed on testdate to the tests that ran in sessions prior to this date. Comparisons are made only for the successful outcomes, and only the performance data where the rate in each of the tests included in the comparison did not exceed the target rate is included in the comparison.

3.1 Differences in response time distributions

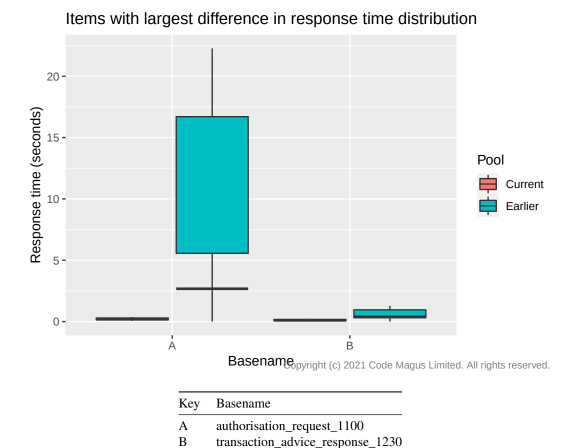
The following show the comparisons of the good outcomes of the tests performed on 2021-06-29 as compared to the tests performed before this date. The table is ranked in increasing order of the p-values from the corresponding Welch Modified Two-Sample t-Test (two.sided), starting from the function/operation/call where the response time distribution differences are the greatest. Results are only shown for which the p-value is less than or equal to the cutoff value ($\alpha = 0.05$).

3.1.1 Test 1 - TermAppISONFT - TermAppISO

The following compare the responses time differences from the test started at 2021-06-29 11:07:00 to the tests from previous test sessions.

Basename	Outcome	Count Resp	StdDev	PrevCo	ountPrevMe	arPrevStdDey	pvalue.d
authorisation_i	request_110AUTHORISATION_	RESPO NSE _10.20 <u>5</u> 0	K 0.079	159611	2.674	5.567	0
transaction_ad	lvice_respon \&<u>A</u>2\% \ACTION_AI	OVICE <u>1</u> R&XSP 0NS E_	120 <u>08</u> 0	И58728	0.386	0.320	0

Loading required package: grid



3.2 Increases in the response times

There were no significant response time increases when comparing the test(s) in the last test session to tests from earlier test sessions for any of the items.

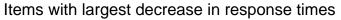
3.3 Decreases in the response times

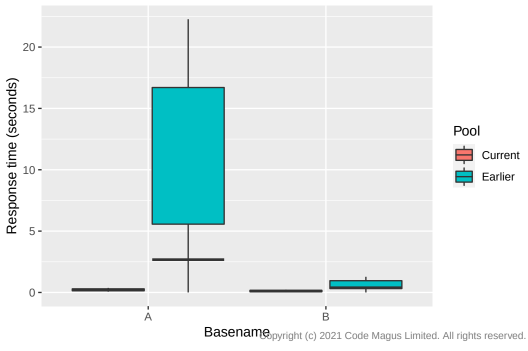
The following show the comparisons of the good outcomes of the tests performed on 2021-06-29 as compared to the tests performed before this date. The table is ranked in increasing order of the p-values from the corresponding Welch Modified Two-Sample t-Test (less), starting from the function/operation/call where the response time decreases are the greatest. Results are only shown for which the p-value is less than or equal to the cutoff value ($\alpha = 0.05$).

3.3.1 Test 1 - TermAppISONFT - TermAppISO

The following compare the responses time decreases from the test started at 2021-06-29 11:07:00 to the tests from previous test sessions.

Basename	Outcome	Count Resp S	StdDev	PrevCo	untPrevMe	earPrevStdDey	pvalue.l
authorisation_1	request_110AUTHORISATION_	RESPO NSE _10. 2 0 <u>5</u> 010	1.079	159611	2.674	5.567	0
transaction_ad	vice_respon T&_A2XXX ACTION_AI	OVICE <u>1</u> ræssp onse _11	20 <u>8</u> 80	K 58728	0.386	0.320	0





Key	Basename
A	authorisation_request_1100
В	transaction_advice_response_1230

4 Comparison across all tests individually

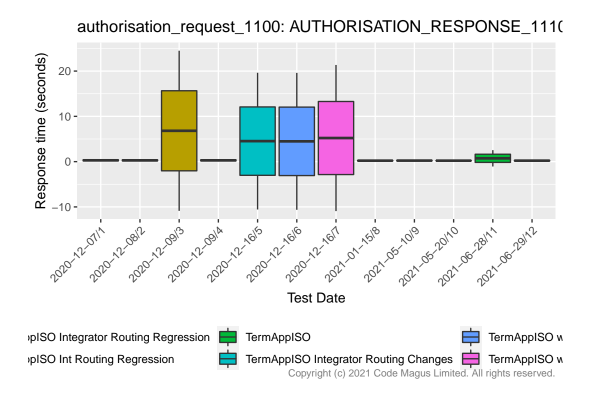
This section compares the performance between the NFT tests to date for each of the functions/operations/calls included in the corresponding test.

In the box-plots that follow, in each case, the centre is the sample mean response time value in seconds for that particular function/operation/call qualified by the outcome of that function/operation/call. The lower edge of the box is the corresponding sample mean response time value less the sample standard deviation, and the upper edge of the box is the corresponding sample mean response time value plus the standard deviation. The minimum and maximum values are calculated by taking two times the standard deviation in a similar manner.

4.1 Performance of authorisation_request_1100 with outcome: AUTHORI-SATION_RESPONSE_1110_OK

The following table shows the performance descriptive statistics for authorisation_request_1100 when the outcomes are AUTHORISATION_RESPONSE_1110_OK.

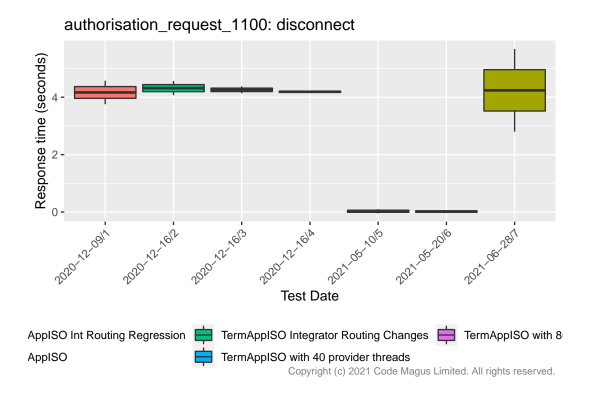
TestDate	Description	Basename	Outcome	Count Percent Resp	StdDev
2020-	TermAppISO Integrator	authorisation_1	equestAUTOHORISATION	RE SPOSIN SO D.00000. 08 0	0.123
12-07	Routing Regression				
2020-	TermAppISO Integrator	authorisation_1	equestAUTHORISATION	_RE SPONSE 0.0000 <u>0</u> . 08 4	0.124
12-08	Routing Regression				
2020-	TermAppISO Int Routing	authorisation_1	equestAUTHORISATION	_RE S%ON9E .18210 <u>6</u> . 0K	8.841
12-09	Regression				
2020-	TermAppISO	authorisation_1	equestAUTOHORISATION	_RE 802435 \\$0 <u>0</u> .00000 <u>.</u> 08k3	0.122
12-09					
2020-	TermAppISO Integrator	authorisation_1	equestAUTOHORISATION	_RE 89400\9E .95410 <u>4.6</u> 3K	7.550
12-16	Routing Changes				
2020-	TermAppISO with 40	authorisation_1	equestAUTDHORISATION	_RE 8939N9 12.9174104.4083	7.560
12-16	provider threads				
2020-	TermAppISO with 80	authorisation_1	equestAUTOHORISATION	_RE &P3@P(9)E .9#B10 <u>5</u> . @K	8.069
12-16	provider threads				
2021-	TermAppISO	authorisation_1	equestAUTOHORISATION	_RE 89427\\\$0 0.00000 <u>.</u> ØK	0.049
01-15					
2021-	TermAppISO	authorisation_1	equestAUTHORISATION	_RE %PO N S E.00010 <u>0</u> . 02	0.074
05-10					
2021-	TermAppISO	authorisation_1	equestAUTHORISATION	_RE 30935 N S E.021110 <u>0</u> . 0 K	0.028
05-20					
2021-	TermAppISO	authorisation_1	equestAUTHORISATION	_RE \$P4O N \$ E <u>0</u> 7510 <u>0</u> . 0 36	0.903
06-28					
2021-	TermAppISO	authorisation_1	equestAUTDHORISATION	_RE SP93N\$® 0.00000 <u>.</u> ØK	0.079
06-29					



4.2 Performance of authorisation_request_1100 with outcome: disconnect

The following table shows the performance descriptive statistics for authorisation_request_1100 when the outcomes are disconnect.

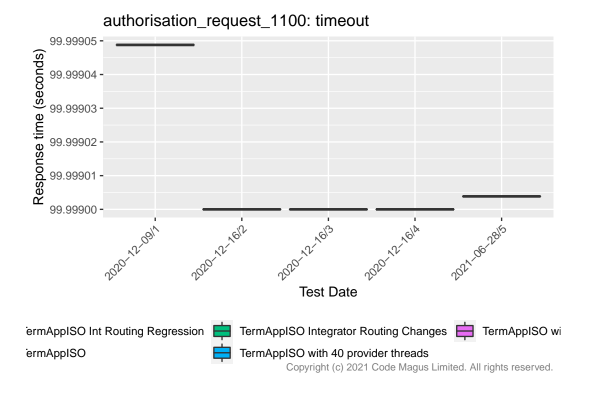
TestDate	Description	Basename	Outcome	Count	Percent	Resp	StdDev
2020-12-	TermAppISO Int Routing	authorisation_request_1	1003connect	304	1.602	4.166	0.205
09	Regression						
2020-12-	TermAppISO Integrator	authorisation_request_1	1003connect	3	0.015	4.318	0.124
16	Routing Changes						
2020-12-	TermAppISO with 40	authorisation_request_1	1003connect	2	0.010	4.258	0.060
16	provider threads						
2020-12-	TermAppISO with 80	authorisation_request_1	1003connect	5	0.026	4.191	0.021
16	provider threads						
2021-05-	TermAppISO	authorisation_request_1	1003connect	7173	50.000	0.027	0.037
10							
2021-05-	TermAppISO	authorisation_request_1	1003connect	7089	49.979	0.016	0.024
20							
2021-06-	TermAppISO	authorisation_request_1	1003connect	467	2.142	4.241	0.721
28							



4.3 Performance of authorisation_request_1100 with outcome: timeout

The following table shows the performance descriptive statistics for authorisation_request_1100 when the outcomes are timeout.

TestDate	Description	Basename	Outcome	Count	Percent	Resp	StdDev
2020-12-	TermAppISO Int Routing	authorisation_request_1	1 0 0neout	41	0.216	99.999	0
09	Regression						
2020-12-	TermAppISO Integrator	authorisation_request_1	160 theout	6	0.031	99.999	0
16	Routing Changes						
2020-12-	TermAppISO with 40 provider	authorisation_request_1	160 theout	3	0.015	99.999	0
16	threads						
2020-12-	TermAppISO with 80 provider	authorisation_request_1	160 neout	6	0.031	99.999	0
16	threads	•					
2021-06-	TermAppISO	authorisation_request_1	1 6 0 meout	17396	79.784	99.999	0
28	••	- . -					



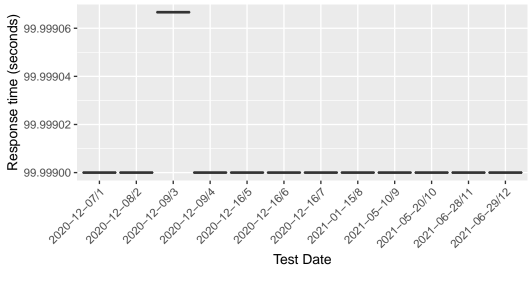
4.4 Performance of transaction_advice_response_1230 with outcome: timeout

The following table shows the performance descriptive statistics for transaction_advice_response_1230 when the outcomes are timeout.

TestDate	Description	Basename	Outcome	Count	Percent	Resp	StdDev
2020-	TermAppISO Integrator	transaction_advice_respon	s e i <u>n</u> 1230t	33	0.211	99.999	0
12-07	Routing Regression						
2020-	TermAppISO Integrator	transaction_advice_respon	ıs ¢<u>i</u>n1∂30 t	16	0.101	99.999	0
12-08	Routing Regression						
2020-	TermAppISO Int Routing	transaction_advice_respon	s ¢<u>i</u>nh230 t	15	0.081	99.999	0
12-09	Regression						
2020-	TermAppISO	transaction_advice_respon	s ¢<u>in</u>12∂0 t	35	0.214	99.999	0
12-09							
2020-	TermAppISO Integrator	transaction_advice_respon	s ¢<u>in</u>12∂0 t	28	0.145	99.999	0
12-16	Routing Changes						
2020-	TermAppISO with 40 provider	transaction_advice_respon	s ¢<u>in</u>1≀2∂0 t	16	0.082	99.999	0
12-16	threads						
2020-	TermAppISO with 80 provider	transaction_advice_respon	s ¢<u>in</u>11230 t	57	0.296	99.999	0
12-16	threads						
2021-	TermAppISO	transaction_advice_respon	s ¢<u>in</u>12∂0 t	20	0.122	99.999	0
01-15							

TestDate	Description	Basename	Outcome	Count	Percent	Resp	StdDev
2021- 05-10	TermAppISO	transaction_advice_respon	s ¢<u>i</u>n1≀230 t	14	0.196	99.999	0
2021- 05-20	TermAppISO	transaction_advice_respon	s ¢<u>i</u>n11≥30 t	13	0.184	99.999	0
2021- 06-28	TermAppISO	transaction_advice_respon	s ¢<u>i</u>n11≥30 t	14	0.357	99.999	0
2021- 06-29	TermAppISO	transaction_advice_respon	s e<u>in</u>11230 t	17	0.122	99.999	0





ApplSO Integrator Routing Regression

ApplSO Int Routing Regression

TermApplSO Integrator Routing Changes

TermApplSO Integrator Routing Changes

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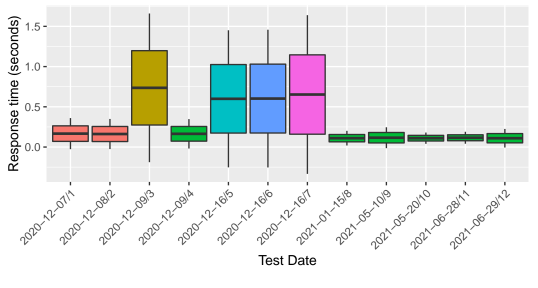
4.5 Performance of transaction_advice_response_1230 with outcome: TRANSACTION_ADVICE_RESPONSE_1230_OK

The following table shows the performance descriptive statistics for transaction_advice_response_1230 when the outcomes are TRANSACTION_ADVICE_RESPONSE_1230_OK.

TestDat	e Description	Basename	Outcome	Count PercentResp StdDev
2020-	TermAppISO Integrator	transaction_advi	ce_resptansen_\$200TION	ADVI C5570ESP0SSSE167230<u>0</u>97 K
12-07	Routing Regression			
2020-	TermAppISO Integrator	transaction_advi	ce_resptandeN\$200TION	_ADVI C57_80E8P899SE1_62 300 <u>0</u> 94K
12-08	Routing Regression			

TestDat	e Description	Basename	Outcome	Count PercentResp	StdDev
2020-	TermAppISO Int Routing	transaction_adv	ice_resptansens2000TION_	_ADVI 035_53E8SP019\SE 7_362	300 <u>4</u> 62K
12-09	Regression				
2020-	TermAppISO	transaction_adv	ice_resptandeN\$2330TION_	_ADVI 0063_578E9SP70306_S0E1_642	300 <u>0</u> 91K
12-09					
2020-	TermAppISO Integrator	transaction_adv	ice_resptonsen_\$200TION_	_ADVI 092_90E98P65151S16 <u>0</u> 02	300 <u>4</u> 20K
12-16	Routing Changes				
2020-	TermAppISO with 40	transaction_adv	ice_resptandeN\$200TION_	_ADVI C95_(RESSPONSE 6 <u>02</u>	300 <u>4</u> 29K
12-16	provider threads				
2020-	TermAppISO with 80	transaction_adv	ice_resptandeN\$200TION_	_ADVI C92_2RE\$\$P700A\\$16<u>6</u>53 2	300 <u>4</u> 90K
12-16	provider threads				
2021-	TermAppISO	transaction_adv	ice_res fith&N\$200 TION_	_ADV1 0063_338E89P8778\S0E1_1102	300 <u>0</u> 00K
01-15					
2021-	TermAppISO	transaction_adv	ice_res fith&N\$200 TION_	_ADVI C E3_8RE 55P500AIS 0E1_1162	300 <u>0</u> 64K
05-10					
2021-	TermAppISO	transaction_adv	ice_res fi7a&<u>N</u>\$230 TION_	_ADVI 005_RESSP\$016\SE1_1102	300 <u>0</u> 60K
05-20					
2021-	TermAppISO	transaction_adv	ice_resptanden_\$2400TION_	_ADVI 69E1_1 RE\$\$P\$\$P\$\$I\$\$E1_1152	300 <u>0</u> 60K
06-28					
2021-	TermAppISO	transaction_adv	ice_resptandeN\$200TION_	_ADVI C38_785E89P878\SE1_110	300 <u>0</u> 69K
06-29					

transaction_advice_response_1230: TRANSACTION_ADVICE_RES



pISO Integrator Routing Regression

pISO Int Routing Regression

TermAppISO Integrator Routing Changes

TermAppISO w

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5 Session details

```
sessionInfo();
## R version 3.6.0 (2019-04-26)
## Platform: x86_64-redhat-linux-gnu (64-bit)
## Running under: CentOS Linux 7 (Core)
##
## Matrix products: default
## BLAS/LAPACK: /usr/lib64/R/lib/libRblas.so
##
## locale:
##
   [1] LC CTYPE=en US.UTF-8
                                   LC NUMERIC=C
    [3] LC_TIME=en_US.UTF-8
##
                                   LC_COLLATE=en_US.UTF-8
##
   [5] LC_MONETARY=en_US.UTF-8
                                   LC_MESSAGES=en_US.UTF-8
##
   [7] LC_PAPER=en_US.UTF-8
                                   LC_NAME=C
##
   [9] LC_ADDRESS=C
                                   LC_TELEPHONE=C
## [11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C
##
## attached base packages:
## [1] grid
                 stats
                          graphics grDevices utils
                                                         datasets methods
## [8] base
##
## other attached packages:
## [1] pander_0.6.3
                       doBy_4.6.7
                                       cmlrutils_1.18 XML_3.98-1.20
## [5] scales 1.1.1
                       ggplot2_3.3.2
                                       BSDA_1.2.0
                                                       lattice_0.20-38
##
## loaded via a namespace (and not attached):
   [1] Rcpp_1.0.5
                         highr_0.8
                                          pillar_1.4.6
                                                           compiler_3.6.0
##
##
   [5] class_7.3-15
                         tools_3.6.0
                                          digest_0.6.25
                                                           evaluate_0.14
##
   [9] lifecycle_0.2.0 tibble_3.0.3
                                          gtable_0.3.0
                                                           pkgconfig_2.0.3
## [13] rlang_0.4.7
                         Matrix_1.2-17
                                          yaml_2.2.1
                                                           xfun_0.17
## [17] e1071_1.7-4
                         withr_2.2.0
                                                           dplyr_1.0.2
                                          stringr_1.4.0
                                                           tidyselect_1.1.0
## [21] knitr_1.30
                         generics_0.0.2
                                          vctrs_0.3.2
## [25] glue_1.4.1
                         R6_2.4.1
                                          rmarkdown_2.6
                                                           farver_2.0.3
## [29] tidyr_1.1.2
                         purrr_0.3.4
                                          cmlbrandr_3.0
                                                           magrittr_1.5
## [33] backports_1.1.8 ellipsis_0.3.1
                                          htmltools_0.5.0 MASS_7.3-51.4
## [37] colorspace_1.4-1 Deriv_4.0.1
                                          labeling_0.3
                                                           stringi_1.5.3
## [41] munsell_0.5.0
                         broom_0.7.0
                                          crayon_1.3.4
```