

VEuPathDB BRC contract HHSN75N93019C00077

Performance Metrics Report

Reporting Period: August 1-31, 2021 Submission Date: September 9, 2021

Notes & Change Log

Date	Version/release	Description & Notes
9/9/2021	1	VEuPathDB Performance Metrics for August 2021 ■ In coordination with our sister BRC - added graphs of complete and failed BLAST and Galaxy jobs over time

Joint-BRC Common System Performance Metrics Plan

This report will be made available from all VEuPathDB sites, e.g., https://veupathdb.org/, from the About menu.

This monthly systems performance metrics report provides a summary of the VEuPathDB BRC performance for the current reporting period in accordance with the Joint-BRC Common System Performance Metrics Plan developed by the BRCs and subsequently approved by NIAID.

As per the plan, each BRC will report and aggregate performance metrics for their constituent parts, *i.e.*, FungiDB, PlasmoDB, OrthoMCL-DB, VectorBase, *etc.* for VEuPathDB. These metrics will serve as a basis for collecting quantitative measures of performance of the BRC resources to identify trends, areas that are performing well, and areas for improvement. Once the system performance plan is approved by NIAID, each BRC will submit a system performance report for their resource on a monthly basis. Annual summaries will be included in the Annual Progress Reports.

It is important to note that metrics across the two BRCs are highly dependent on the relative sizes of the respective research communities, the associated quantities and types of available data, complexity of various analysis tools, and how each of the resources delivers the data and tools to the user. Thus, cross-BRC comparisons of individual metrics are not necessarily indicative of relative usage or performance.

Common system performance metrics covering both BRCs (note that this list is subject to modification, based on feasibility of collection, changes in availability technologies, BRC website development, suggestions from NIAID program and other stakeholders, *etc*):

Website Performance

Every month, each BRC will report the performance of the key web pages from their website, starting with the pages listed in the table below and adding new pages as they are released on the website. For each page, the average page load time will be computed based on a predefined set of pages and compared against the target page load time set as a target benchmark. This will help us ensure that the performance of the individual pages and the overall website is maintained as the amount of data and usage increase with time over the life of the project. If performance of any of the pages is below the set benchmark, we will address it by performing necessary hardware or software optimizations.

Target page load time

- Definition Target page load time measured in seconds, set as a benchmark. The target page load times may vary for various pages depending on their complexity and amount of data they present / visualize to the user.
- Measurement mechanism Manual / custom performance measurement scripts run on all project sites (VEuPathDB.org + all component sites) except for Gene Record Pages which can only be run on the component sites.
- o Measure Page load time in seconds.

Average page load time

 Definition - Average page load time measured in seconds, after N executions. The average page load times may vary for various pages depending on their complexity and amount of data they present / visualize to the user. Hence, average load time for a web page should be compared only to the benchmark set for that page.

- Measurement mechanism Manual / custom performance measurement scripts run on all project sites (VEuPathDB.org + all component sites) except for Gene Record Pages which can only be run on the component sites.
- Measure Average page load time measured seconds, after N executions.

Table 1 VEuPathDB Website Performance (August 1-31, 2021)

Web Page	BRC Domain	Target Load Time (Seconds)	Avg. Load Time (Seconds)
Home page	VEuPathDB	5	4.79
Gene search form with filterParam	VEuPathDB	5	4.37
Gene search result (default organism)	VEuPathDB	5	4.87
Gene record page	VEuPathDB	5	3.48
Site search result	VEuPathDB	5	3.46
Organism table (search result on strategy panel)	VEuPathDB	5	3.10
Data Sets table (search result on answerController)	VEuPathDB	5	4.37
Fasta SRT result (click submit)	VEuPathDB	5	2.25

Service/Tool Performance

Both BRC analysis services and tools allow users to analyze data pulled from the respective BRC databases and their own private data, compare to other datasets, and save the results in their private workspaces. Both the BRCs will monitor and report the performance of all analysis services/tools available in their resource on a monthly basis. The performance reports will be generated based on the actual usage of these services/tools by BRC users in a given month. For each analysis service, we will compute the total number of jobs submitted by users, number of jobs completed successfully, failed, average wait time for the jobs queued in the system, and average run time. Monitoring the fraction of jobs that fail and/or reported by users will allow us to identify recurring problems and address them in a timely manner to make the services more robust and reliable. The job wait time depends on the variation in the usage patterns and system load, while the run time depends heavily on the size of the input data and the parameters selected. Monitoring these metrics will allow us to identify factors affecting the overall performance of the application services and tools and address them by performing necessary software and/or hardware scaling or optimization to meet the user expectations.

Analysis tasks submitted

 Definition - A breakdown of the total number of analysis tasks submitted by users, summarized by service/tool, during the specified date range.

- Measurement mechanism Captured via website and server logs, which are used to tally the number across all project sites.
- Measure Jobs per month, tallied by service/tool.

Analysis tasks completed

- Definition A breakdown of the total number of analysis tasks submitted by users and completed successfully, summarized by service/tool, during the specified date range.
- *Measurement mechanism* Captured via website and server logs, which are used to tally the number across all project sites.
- Measure Jobs per month, tallied by service/tool.

Analysis Tasks Deleted

- Definition A breakdown of total number of analysis tasks submitted by users and deleted, summarized by service/tool, during the specified date range.
- Measurement mechanism Captured via website and server logs, which are used to tally the number across all project sites.
- o Measure Jobs per month, tallied by service/tool.

Analysis tasks failed

- Definition A breakdown of total number of analysis tasks submitted by users and failed, summarized by service/tool, during the specified date range.
- Measurement mechanism Captured via website and server logs, which are used to tally the number across all project sites. We monitor for significant change compared to previous reporting periods. We also rely on real-time user feedback to alert us to issues. We expect some number of failures because of user input error, and this may vary each month depending on usage. For Galaxy jobs we receive monthly error reports from Globus and review these to understand reasons for job failures. If the error logs indicate issues with software, Globus is asked to address the problem. For user input errors our Outreach team is informed so that training materials can be updated if needed.
- Measure Jobs per month, tallied by service/tool.

Average run time by service/tool

- Definition A breakdown of average run time for all analysis tasks submitted by users, summarized by service/tool, during the specified date range.
- *Measurement mechanism* Captured via website and server logs, which are used to tally the number across all project sites.
- Measure Average run time measured in seconds, tallied by service/tool.

Input limits

- Definition Maximum size of the input supported by a service/tool, beyond which it may degrade the performance or fail to produce results.
- Measurement mechanism Defined by requirements, design and/or testing of a service/tool.
- Measure Input size defined as number or size of the input parameters. The units can vary depending on tool/service.
- *N/A* We are not aware of any limits. If there are limits, they will be imposed as part of the standard Galaxy implementation outside our control.

Table 2. VEuPathDB Tools/Services Performance Metrics August 1-31, 2021)

*Note - Inspection of Globus error logs indicates that all Galaxy job failures in this reporting period are due to user input error.

Tool/Service	BRC Domain	Jobs Submitted	Jobs Completed	Jobs Deleted	Jobs Failed	Avg Run Time (sec)	Input limits
BLAST	VEuPathDB	10741	10573	N/A	168	9.8	31kb
Galaxy Jobs - Details below:	VEuPathDB						
FastQC	VEuPathDB	57	49	6	2	134	N/A
Data Upload	VEuPathDB	140	137	3	0	36	N/A
FASTQ Groomer	VEuPathDB	51	45	6	0	1548	N/A
Trimmomatic	VEuPathDB	50	44	6	0	52	N/A
HTSeqCountToTPM	VEuPathDB	50	42	6	2	316	N/A
BAM to BigWig	VEuPathDB	52	44	6	2	65	N/A
HISAT2	VEuPathDB	51	45	6	0	96	N/A
OrthoMCL Blast Parser	VEuPathDB	123	98	16	9	4	N/A
OrthoMCL Preprocess Fasta File	VEuPathDB	73	65	2	6	5	N/A
OrthoMCL Map Proteome To Groups	VEuPathDB	64	53	11	0	8	N/A
MCL Clustering	VEuPathDB	57	46	11	0	3	N/A
Tophat2	VEuPathDB	0	0	0	0	0	N/A
Deeptools BAM Coverage	VEuPathDB	0	0	0	0	0	N/A

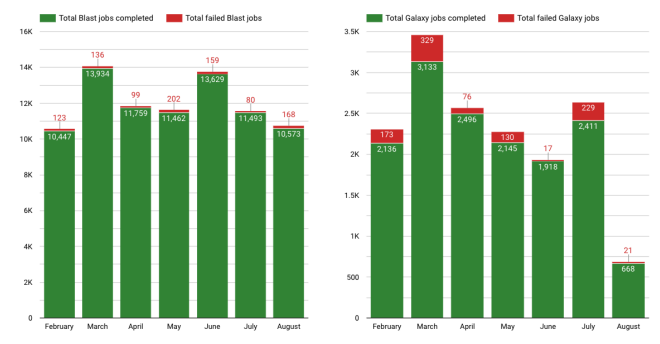


Figure 1 Total complete and failed BLAST and Galaxy jobs over time. Note: The relatively lower number of Galaxy jobs in August is accurate and we attribute it to increased vacation time for users in this period.

Database / Data API Performance

Both the BRCs will monitor database performance using predefined search and retrieval queries for various data types, measure average response time in seconds, and report it on a monthly basis. These database queries will capture the most common data queries used by various web pages and tools on the BRC websites as well as user queries used to download large amounts of data in batch mode using the data API, web services, or Command Line Interface (CLI). For each query, the average response time will be compared to the set benchmark. This will help us ensure that the performance of individual data queries as well as the overall database meets the performance benchmarks as well as user expectations. If the performance of any query does not meet the benchmark, we will address it by performing necessary database, query, or hardware optimizations.

Target response time

- Definition Target response time measured in seconds, set as a benchmark. The target response times may vary for various queries depending on the complexity of the query and amount of data retrieved.
- Measurement mechanism Manual / custom performance measurement scripts run on https://plasmodb.org/plasmo/app as a reliable indicator of performance on all project websites.
- Measure Page load time in seconds.

Average response time

- Definition Average response time measured in seconds, after N executions. The average response times may vary for various pages depending on the complexity of the query and amount of data retrieved. Hence, average load time for a web page should be compared only to the benchmark set for that page.
- Measurement mechanism Manual / custom performance measurement scripts run on https://plasmodb.org/plasmo/app as a reliable indicator of performance on all websites.
- o Measure Average response time measured seconds, after N executions.

Table 3 VEuPathDB Database / Data API Performance (August 1-31, 2021)

Database Query	BRC Domain	Target Response Time (milliseconds)	Avg Response Time (milliseconds)
Data analysis searches (breakdown below):	VEuPathDB	NA	NA
Epigenomics	VEuPathDB	1000	65
Function prediction	VEuPathDB	1000	64
Gene models	VEuPathDB	1000	3038
Genetic variation	VEuPathDB	1000	65
Genomic Location	VEuPathDB	1000	43
Immunology	VEuPathDB	1000	60
Orthology and synteny	VEuPathDB	1000	50
Pathways and interactions	VEuPathDB	1000	35
Phenotype	VEuPathDB	1000	302
Protein features and properties	VEuPathDB	1000	55
Protein targeting and localization	VEuPathDB	1000	52
Proteomics	VEuPathDB	1000	54
Sequence analysis	VEuPathDB	1000	54
Structure analysis	VEuPathDB	1000	66
Taxonomy	VEuPathDB	1000	74
Text	VEuPathDB	1000	51
Transcriptomics	VEuPathDB	1000	661
Popset Isolate Sequences	VEuPathDB	1000	37
Genomic Sequences	VEuPathDB	1000	35
Genomic Segments	VEuPathDB	1000	28
SNPs	VEuPathDB	1000	47
ESTs	VEuPathDB	1000	40
Metabolic Pathways	VEuPathDB	1000	33
Compounds	VEuPathDB	1000	36
Sequence retrieval tool	VEuPathDB	1000	763
Site Search	VEuPathDB	1000	628

User Comments	VEuPathDB	1000	62
Multiple sequence alignment (isolates)	VEuPathDB	10000	3456