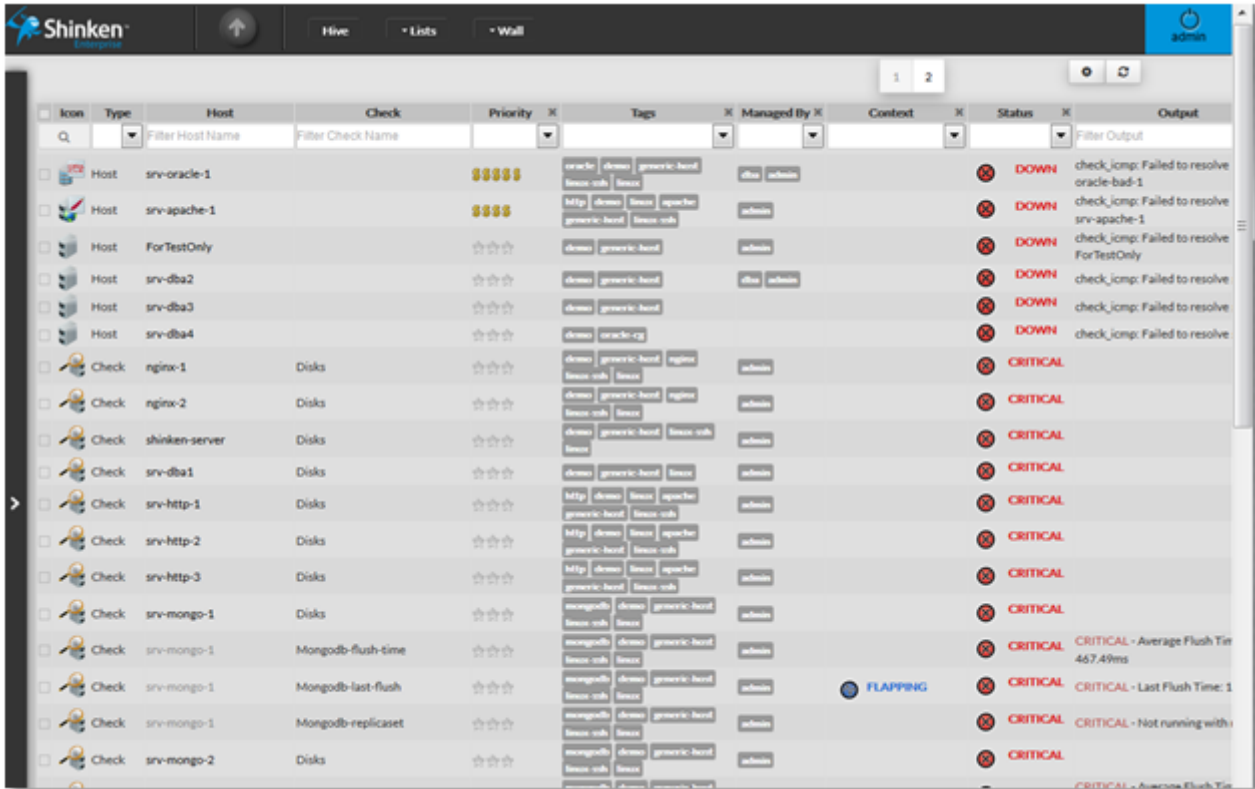


Root Problems

Overview

This list displays elements that need to be fixed.



The screenshot shows the Shinken monitoring interface. The top navigation bar includes the Shinken logo, a home button, and tabs for 'Hive', 'Lists', and 'Wall'. The main content area displays a table of monitoring elements. The table has columns for 'Icon', 'Type', 'Host', 'Check', 'Priority', 'Tags', 'Managed By', 'Context', 'Status', and 'Output'. The 'Status' column shows various states: 'DOWN' (indicated by a red 'X' icon), 'CRITICAL' (indicated by a red 'X' icon), and 'FLAPPING' (indicated by a blue circular icon). The 'Output' column provides details for failed checks, such as 'check_icmp: Failed to resolve oracle-bad-1'.

Icon	Type	Host	Check	Priority	Tags	Managed By	Context	Status	Output
	Host	srv-oracle-1		5	oracle, down, generic: host, linux: os, linux	admin		DOWN	check_icmp: Failed to resolve oracle-bad-1
	Host	srv-apache-1		4	http, down, linux, apache, generic: host, linux: os	admin		DOWN	check_icmp: Failed to resolve srv-apache-1
	Host	ForTestOnly		3	down, generic: host	admin		DOWN	check_icmp: Failed to resolve ForTestOnly
	Host	srv-dba2		3	down, generic: host	admin		DOWN	check_icmp: Failed to resolve
	Host	srv-dba3		3	down, generic: host	admin		DOWN	check_icmp: Failed to resolve
	Host	srv-dba4		3	down, oracle: eg	admin		DOWN	check_icmp: Failed to resolve
	Check	nginx-1	Disks	3	down, generic: host, nginx, linux: os, linux	admin		CRITICAL	
	Check	nginx-2	Disks	3	down, generic: host, nginx, linux: os, linux	admin		CRITICAL	
	Check	shinken-server	Disks	3	down, generic: host, linux: os, linux	admin		CRITICAL	
	Check	srv-dba1	Disks	3	down, generic: host, linux: os, linux	admin		CRITICAL	
	Check	srv-http-1	Disks	3	http, down, linux, apache, generic: host, linux: os	admin		CRITICAL	
	Check	srv-http-2	Disks	3	http, down, linux, apache, generic: host, linux: os	admin		CRITICAL	
	Check	srv-http-3	Disks	3	generic: host, linux: os	admin		CRITICAL	
	Check	srv-mongo-1	Disks	3	mongodb, down, generic: host, linux: os, linux	admin		CRITICAL	
	Check	srv-mongo-1	Mongodb-flush-time	3	mongodb, down, generic: host, linux: os, linux	admin		CRITICAL	CRITICAL - Average Flush Time: 467.49ms
	Check	srv-mongo-1	Mongodb-last-flush	3	mongodb, down, generic: host, linux: os, linux	admin	FLAPPING	CRITICAL	CRITICAL - Last Flush Time: 1
	Check	srv-mongo-1	Mongodb-replicaset	3	mongodb, down, generic: host, linux: os, linux	admin		CRITICAL	CRITICAL - Not running with
	Check	srv-mongo-2	Disks	3	mongodb, down, generic: host, linux: os, linux	admin		CRITICAL	CRITICAL - Average Flush Time

This list provides exactly the same functionality than the [ALL](#) list.