

Overview

This list displays elements that need to be fixed.

The screenshot shows the Shinken Enterprise 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 elements are sorted by priority, with the highest priority (DOWN) at the top. The table shows several hosts in a DOWN state and several checks in a CRITICAL state. One check, 'srv-mongo-1' with 'Mongodb-last-flush', is in a FLAPPING state. The output column provides details for each failed check.

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

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