

1. Record Nr.	UNINA9910792103903321
Autore	Lucas Michael <1967->
Titolo	Network flow analysis [[electronic resource] /] / by Michael W. Lucas
Pubbl/distr/stampa	San Francisco, : No Starch Press, c2010
ISBN	1-59327-300-2
Edizione	[1st edition]
Descrizione fisica	1 online resource (228 p.)
Disciplina	658.4/032
Soggetti	Network analysis (Planning) - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Flow fundamentals -- Collectors and sensors -- Viewing flows -- Filtering flows -- Reporting and follow-up analysis -- Perl, Flowscan, and Cflow.pm -- FlowViewer -- Ad hoc flow visualization -- Edges and analysis.
Sommario/riassunto	Network flow analysis is the art of studying the traffic on a computer network. Understanding the ways to export flow and collect and analyze data separates good network administrators from great ones. The detailed instructions in Network Flow Analysis teach the busy network administrator how to build every component of a flow-based network awareness system and how network analysis and auditing can help address problems and improve network reliability. You'll learn what flow is, how flows are used in network management, and how to use a flow analysis system. Real-world examples illustrate how