

ISO/IEC TR 20913:2016-11 (E)

Information technology - Data centres - Guidelines on holistic investigation methodology for data centre key performance indicators

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	1
3.1	Terms and definitions	1
3.2	Abbreviated terms	2
4	Background and motivation	2
4.1	General concept of holistic investigation method	2
4.2	Usefulness of spider web chart methods for visualizing data centre KPIs	3
4.3	Usefulness of aggregating data centre KPIs	4
5	Spiderwebchart-based KPIs status observation method	4
5.1	Principles for constructing a spider web chart using KPIs	5
5.1.1	Selection of axis on a spider web chart	5
5.1.2	Presentation of KPIs on axes	5
5.2	Example of a holistic approach	5
5.3	Example of holistic approach of data centre by use of a spider web chart	6
6	Control chart method extending a basic spider web chart to observe the operational status	11
6.1	Motivation for control chart method for energy efficiency monitoring	11
6.2	Control chart approach for energy efficiency monitoring	11
7	Considerations for applying holistic investigation methods	14
8	SWOT analysis results for holistic investigation methods	14
Bibliography		16