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Sommario/riassunto

The goal of this book is to describe new concepts for Internet next generation. This architecture is based on virtual networking using Cloud and data centers facilities. Main problems concern 1) the placement of virtual resources for opening a new network on the fly, and 2) the urbanisation of virtual resource implemented on physical network equipment. This architecture deals with mechanisms capable of controlling automatically the placement of all virtual resources within the physical network. In this book, we describe how to create and delete virtual networks on the fly. Indeed, the system
