Record Nr. UNINA9910808500503321 Building a Linux HPC cluster with xCAT [[electronic resource] /] / [Egan **Titolo** Ford ... et al.] Pubbl/distr/stampa [United States?], : IBM, International Technical Support Organization, c2002 Edizione [1st ed.] Descrizione fisica xxvi, 250 p.: ill Collana IBM redbooks Altri autori (Persone) FordEgan Disciplina 004/.35 Parallel computers Soggetti Beowulf clusters (Computer systems) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "September 2002." "SG24-6623-00." Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto This IBM Redbooks publication will guide system architects and systems engineers toward a basic understanding of cluster technology, terminology, and the installation of a Linux High-Performance Computing (HPC) cluster (a Beowulf type of cluster) into an IBM eServer Cluster 1300/Cluster 1350. This book focus on xCAT Version 1.1.0 (Extreme Cluster Administration Toolkit) for installation and administration. All nodes and components of the cluster, such as compute nodes and management nodes, are installed with xCAT. This toolkit is a collection of scripts, tables, and commands used to build and administer a Beowulf type of cluster or a farm of replicated nodes. xCAT commands and configuration files are explained in the appendixes of the book. Detailed procedures on how to properly configure the Red Hat Linux 7.3 operating system in the nodes of an

HPC cluster are also presented.