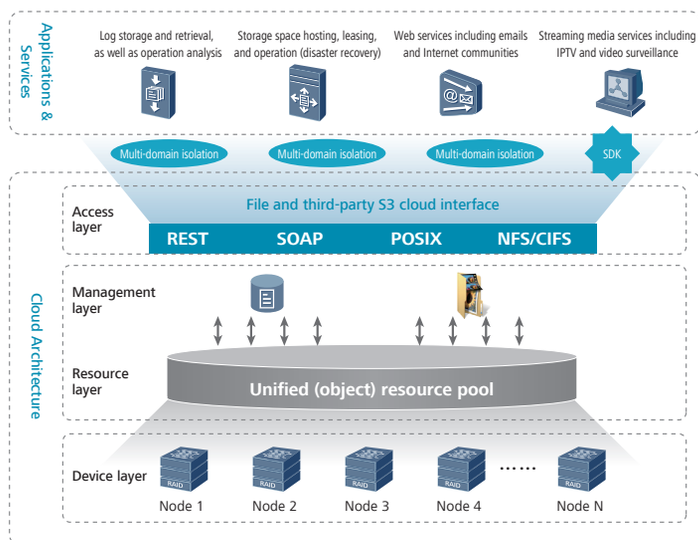


# OceanStor CSS Distributed File System



The CSS Distributed File System is a powerful all-in-one data storage system featuring cutting-edge distributed system architecture and intelligent resource allocation and management. Its high performance, large capacity, flexible expansion, and automated management also make it ideal for the mass storage and heavy service loads.



The CSS Distributed File System is designed for the following application scenarios, which require mass unstructured data storage:

- Video surveillance
- Streaming media applications, such as IPTV, broadcasting, and television
- Internet applications, such as Web disks
- Content distribution, such as system storage for CDN

In addition, the CSS Distributed File System can be used in combination with the upper-layer Cloud Service Engine (CSE) to offer value-added data storage services, including online storage and backup, and to provide comprehensive service operation management functionality.

## Highlights

### High Reliability

- Delivers compound data protection measures, at the disk and node levels, as well as domain-to-domain data protection
- Supports Erasure code redundancy technology for improved system reliability and disk utilization

### Outstanding Performance

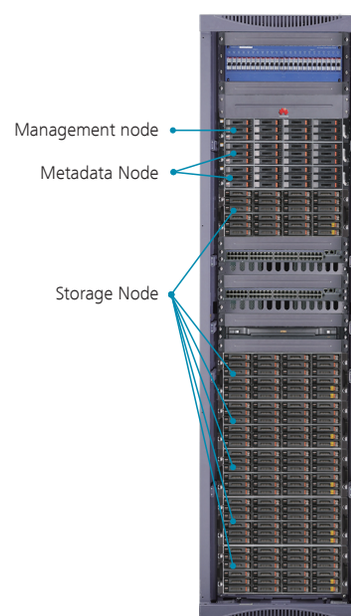
- Uses SSDs for enhanced metadata access performance
- Eliminates the bottleneck of standard storage and metadata nodes, while enabling cross-node concurrent access

### High Scalability

- Supports mass data storage in scale-out expansion mode
- Offers linear expansion in performance and capacity as disks and nodes increase

### Robust Manageability

- Uses all-in-one architecture for centrally managing hardware, networks, and database services
- Supports automatically generated performance statistics and analysis
- Offers a namespace-based deduplication technology for maximum storage capacity utilization, for reduced overall costs and management simplicity



# OceanStor CSS Distributed File System



## Technical Specifications

Primary Feature	Sub Feature	Description
System Specifications	System capacity	Supports a maximum of 128 domains of total 185 PB.
	Capacity of a single domain	A single domain supports a maximum of 22 storage nodes with a total of 1.45 PB.
	Number of clients	A single domain supports a maximum of 64 client connections, whereas the systems support a maximum of 512 client connections.
	Number of files	A single domain supports a maximum of 1.2 billion files.
File System Functions and Features	System architecture	Employs distributed and asymmetrical object storage architecture.
	File/Directory management	Supports various basic operations against files and directories, including opening, closing, reading, and writing files as well as creating, deleting, and modifying directories.
	Supported protocol	Standard POSIX
	File size	The maximum size of a single file is 2 TB.
	Data migration	Supports cross-node data migration within the same domain.
	Data deduplication	Supports namespace-based deduplication and scheduling.
	Load balancing	Supports performance- and capacity-specific load balancing among storage nodes.
	Thin provisioning	Supports thin provisioning for file systems to allocate space according to the actual required capacity.
Reliability	Node-level data protection	Supports cross-standard-node data duplication or multiplication, which can recover the data of a failed node using other nodes.
	Metadata node reliability	Supports the intra-domain A/P mode for metadata nodes.
Scalability	Hard disk	Supports online addition and deletion of hard disks.
	Standard storage node	Supports online addition and deletion of standard storage nodes.
	Domain space	Supports online expansion and contraction of domain space.
Maintainability	Automatic deployment	Supports automatic deployment and configuration for software platforms.
	Online upgrade	Supports online upgrade without interrupting ongoing read/write services, and without affecting system settings, logs, alarms, or users' data.
	Status monitoring	It can monitor the operating status of the entire system and that of each node.
	Performance monitoring	It can monitor system performance including read/write performance, I/O performance, and network bandwidths.
	Resource monitoring	It can dynamically monitor system resources including disk space, CPUs, memories, network traffic, and file systems.
	Device discovery	Supports device discovery and automatic discovery for newly added devices against user-defined IP addresses, network segments, and subnets.
	Remote maintenance alerting	Supports remote maintenance using SSH or Web and remote log collection. Supports GUI-based alerting and various remote alerting modes, including SMS and email alerting.
	Permission management	Supports three levels of management users, namely super administrator, administrator, and read-only user, and supports permission- and domain-specific user management.
Client Compatibility	Client (POSIX)	Supports SUSE Linux 10 sp1, SUSE Linux 10 sp2, SUSE Linux 11 sp1, and RHEL 5.
	NFS client	Supports SUSE Linux 10 sp2 and SUSE Linux 11 sp1.
	CIFS client	Supports Windows 2003 and 7.

Copyright © Huawei Technologies Co., Ltd. 2013. All rights reserved.

THIS DOCUMENT IS FOR INFORMATION PURPOSE ONLY, AND DOES NOT CONSTITUTE ANY KIND OF WARRANTIES.

**HUAWEI TECHNOLOGIES CO., LTD.**

Huawei Industrial Base  
Bantian Longgang  
Shenzhen 518129, P.R. China  
Tel: +86-755-28780808

[www.huawei.com](http://www.huawei.com)