

Cisco Data Center Assurance Program (DCAP) 4.0

May 12, 2008 this Safe Harbor stub document was created upon Cisco Data Center Assurance Program (DCAP) 4.0 test plan completion.

Cisco Safe Harbor is an initiative emphasizing customer success through improved quality. Safe Harbor delivers customers a certified Cisco OS version of choice for critical deployment to increase overall network stability.

Safe Harbor subjects targeted releases (deployed in topologies consistent with those of identified customers) to complex levels of testing. The program offers additional benefit by serving as the conduit through which customer input influences Cisco premier testing.

Cisco Data Center Assurance Program (DCAP) 4.0 summarizes system-level and reliability testing completed for the specified release. The content of this document for Cisco customers is available from your Cisco representative.

Please ask for any associated EDCS numbers listed in Table 1 for full book files or Table 2 for Suite component book files.



Full book series files are large (20M). The Configuration Book exceeds 9500 pages which was impractical to produce. Refer to Table 2 for configuration component documents.

Cisco employees may go to the Safe Harbor website for supplemental information and related testing.

Table 1 Cisco DCAP 4.0 Full Book Series EDCS Numbers

Cisco DCAP 4.0 Books	EDCS Numbers		
Doc Series	CF	CF-	CF+
Full Books	671242	671172	671275



1

Cisco DCAP 4.0 Books		EDCS Numbers			
Doc Suite	CF	CF-	CF+	Other	
Volume 1: Overview				671343	
Volume 2: LAN (L2-3) Infrastructure	671344	671345	671347	Vol. 13-14	
Volume 3: LAN (L4-7) Services	671346	671348	671350	Vol. 15-19	
Volume 4: Storage Area Networking (SAN)	671351	671352	671357	Vol. 20	
Volume 5: Wide Area Application Services (WAAS)	671353	671354	671355	Vol. 21-22	
Volume 6: Global Site Selector (GSS)	671356	671358		Vol. 23	
Volume 7: Blade Servers	671359	671360	671361	Vol. 24	
Volume 8: Applications: Oracle E-Business Suite	671362	671363	671364	Vol. 25	
Volume 9: Applications: Microsoft Exchange 2003	671365	671366	671369	Vol. 26	
Volume 10: Applications: TIBCO Rendezvous v7.5	671367	671368		Vol. 27	
Volume 11: Data Center High Availability	671371	671370	671372	Vol. 28	
Volume 12: Appendix				671373	
Volume 13: Configurations: LAN Layer 2-3 CSM				667967	
Volume 14: Configurations: LAN Layer 2-3 ACE				667968	
Volume 15: Configurations: LAN Layer 4-7 CSM				667969	
Volume 16: Configurations: LAN Layer 4-7 ACE				667970	
Volume 17: Configurations: LAN Layer 4-7 Service Switch				667971	
Volume 18: Configurations: ACE				667972	
Volume 19: Configurations: IDSM IPS				667973	
Volume 20: Configurations: SAN				667974	
Volume 21: Configurations: WAAS ACE				667976	
Volume 22: Configurations: WAAS WCCP				667977	
Volume 23: Configurations: GSS				667978	
Volume 24: Configurations: Blade Servers				667979	
Volume 25: Configurations: Oracle E-Business Suite				667980	
Volume 26: Configurations: Microsoft Exchange 2003				667981	
Volume 27: Configurations: TIBCO Rendezvous				667982	
Volume 28: Configurations: Data Center High Availability				667988	

	Table 2	Cisco DCAP 4.0 Suite EDCS Numbers
--	---------	-----------------------------------

The following results-oriented doc types are available for Cisco DCAP 4.0.

Definitive testing documents include:

- 1. CF (Customer Facing) For public consumption.
 - Topologies, Introductions, Procedures, Expected Results, Results, Configurations
 - No Ouput Graphs, No Test Output
- 2. CF- (Customer Facing Minus) For public consumption.

- Topologies, Introductions, Expected Results, Results, Configurations
- No Procedures, No Output Graphs, No Test Output
- **3.** CF+ (Customer Facing Plus) For public consumption.
 - Topologies, Introductions, Procedures, Expected Results, Results, Ouput Graphs, Configurations
 - No Test Output
- 4. SE (System Engineer) For internal technical use. Available Upon Request.
 - Topologies, Introductions, Procedures, Expected Results, Results, Ouput Graphs, Test Output, Configurations
- 5. Configs (Configurations) For public consumption.
 - Technology specific test device configurations (Volumes 13-28).



CF+ documents are not available if there are no output graphs for the specific testing cycle.

CCSP, the Cisco Square Bridge logo, Cisco Unity, Follow Me Browsing, FormShare, and StackWise are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn, and iQuick Study are service marks of Cisco Systems, Inc.; and Aironet, ASIST, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Empowering the Internet Generation, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, GigaDrive, GigaStack, HomeLink, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, LightStream, Linksys, MeetingPlace, MGX, the Networkers logo, Networking Academy, Network Registrar, *Packet*, PIX, Post-Routing, Pre-Routing, Pro-Connect, RateMUX, Registrar, ScriptShare, SlideCast, SMARTnet, StrataView Plus, SwitchProbe, TeleRouter, The Fastest Way to Increase Your Internet Quotient, TransPath, and VCO are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0406R)

Copyright © 2008, Cisco Systems, Inc. All rights reserved.

1