# **Failover Networks Using Redundant paths**

**[Abstract]**

**Table of Contents:**

1. Chapter One: **Introduction**
2. Chapter Two: **Network Topology Overview**
3. Chapter Three: **Problem Statement**
   1. Analyzing the Problem
   2. Objective
4. Chapter Four: **Proposed Solution and Design Approach**
5. Chapter Five: **Background Study**
   1. Include brief on redundancy concepts, STP, FHRP, and failover networks.
   2. Difference between normal topology , hsrp and mhsrp – table
6. Chapter Six: **Routing Protocols**
   1. Hot Standby Router Protocol
   2. Multiple Hot Standby Router Protocol
7. Chapter Seven: **HSRP Configuration & Testing**
   1. Router Configuration
   2. PC Configuration
   3. Switch Configuration
   4. Testing(ping status)
8. Chapter Eight: **Multiple Hot Standby Router Protocol Configuration** 
   1. Big Network Problems
   2. Implementation of MHSRP in Network
   3. Router Configuration
   4. PC Configuration
   5. Switch Configuration of MHSRP
   6. Testing.
9. Chapter Nine: **Troubleshooting and Observations**
10. Chapter Eleven: **Future Work / Improvements (Optional chapter)**
    1. My plan to extend this with VRRP, GLBP, cloud failover, or security, this adds more value.
11. Chapter Ten: **References**
    1. Acknowledgments
    2. References

<https://cciethebeginning.wordpress.com/2008/08/27/mhsrp-and-load-sharing/>

<https://www.networkacademy.io/ccna/network-services/hot-standby-router-protocol-hsrp>

<https://www.computernetworkingnotes.com/ccna-study-guide/hsrp-configuration-and-load-balancing-explained.html><https://www.cisco.com/c/en/us/support/docs/ip/hot-standby-router-protocol-hsrp/9234-hsrpguidetoc.html#toc-hId--375142717>