Here are 50 domains of cybersecurity :

1. 🔒Network Security

2. 📱Application Security

3. ☁️Cloud Security

4. 📱Mobile Security

5. 🛡️Cryptography

6. 💼Data Loss Prevention (DLP)

7. 👤Identity and Access Management (IAM)

8. 💻Endpoint Security

9. 🚨Incident Response

10. 🕵️Threat Intelligence

11. 🛡️Security Operations Center (SOC)

12. 📊Security Information and Event Management (SIEM)

13. 🎯Penetration Testing

14. 🛡️Vulnerability Management

15. 🧠Security Awareness Training

16. 🕵️‍♂️Forensics Analysis

17. 🔐Secure Coding

18. 🌐Web Security

19. 📶Wireless Security

20. 🚪Physical Security

21. ⚖️Risk Management

22. 📝Compliance Management

23. 🔒Governance, Risk, and Compliance (GRC)

24. 🏗️Security Architecture

25. 📜Security Policy and Procedures

26. 🌪️Disaster Recovery

27. 🔄Business Continuity Planning

28. 🔒Secure Development Lifecycle (SDL)

29. 🕵️‍♀️Intrusion Detection and Prevention Systems (IDPS)

30. 🔐Virtual Private Networks (VPNs)

31. 🔒Secure Socket Layer/Transport Layer Security (SSL/TLS)

32. 🔐Multi-factor Authentication (MFA)

33. 🚷Zero Trust Security Model

34. 🕵️‍♂️Insider Threat Management

35. 📦Supply Chain Security

36. ⚙️Industrial Control Systems (ICS) Security

37. 🌐Internet of Things (IoT) Security

38. 🕵️Data Privacy

39. 🔍Digital Forensics

40. 🦠Malware Analysis

41. 🎭Social Engineering

42. 🕵️‍♂️Threat Hunting

43. 🔗Blockchain Security

44. 🌑Dark Web Monitoring

45. 🎓Security Training and Certification

46. 📈Security Metrics and Reporting

47. 🔑Password Management

48. 🔴Red Team/Blue Team Exercises

49. ⚙️Security Automation

50. ⚛️Quantum Cryptography

These domains cover various aspects of cybersecurity, ranging from technical controls to governance and risk management practices.