# INFOSOFT IT SOLUTIONS

### **Training | Projects | Placements**

Revathi Apartments, Ameerpet, 1st Floor, Opposite Annapurna Block, Infosoft It solutions, Software Training & Development Institute, +91-9059683947|+91-9182540872

# **Juniper Networks Certified Internet Associate**

#### Junos Fundamentals.

- Software architecture
- Control and forwarding planes
- Routing Engine and Packet Forwarding Engine
- Transit traffic processing
- Exception traffic

#### User Interface.

- CLI functionality
- CLI modes
- CLI navigation
- CLI Help
- Filtering output
- Active versus candidate configuration
- Reverting to previous configurations
- Modifying, managing, and saving configuration files
- Viewing, comparing, and loading configuration files
- J-Web (core/common functionality only)

### **Configuration Basic**

- Factory-default state
- Initial configuration
- User accounts
- Login classes
- User authentication methods
- Interface types and properties
- Configuration groups
- Additional initial configuration elements, such as NTP, SNMP, and syslog
- Configuration archival
- · Logging and tracing
- Rescue configuration

# **Operational Monitoring and Maintenance**

- Show commands
- Monitor commands
- Interface statistics and errors
- Network tools, such as ping, traceroute, telnet, SSH, and so on
- Junos OS installation and upgrades
- Powering on and shutting down Junos devices
- Root password recovery

## **Routing Fundamentals.**

- Traffic forwarding concepts
- Routing tables
- Routing versus forwarding tables
- Route preference
- Routing instances

- Static routing
- Advantages of and use cases for dynamic routing protocols

# **Routing Policy and Firewall Filters**

- Default routing policies
- Import and export policies
- Routing policy flow
- Effect of policies on routes and routing tables
- Policy structure and terms
- Policy match criteria, match types, and actions
- Firewall filter concepts
- Filter structure and terms
- Filter match criteria and actions
- Effect of filters on packets
- Unicast reverse-path-forwarding (RPF)