Introduction

The Open Shortest Path First (OSPF) routing protocol is defined by RFC 2328 OSPF Version 2. The goal of this paper is to provide a procedural framework that enables organizations to implement configuration management procedures to verify OSPF deployments against OSPF design plans, and to periodically audit the OSPF deployment to ensure long-term consistency with the intended design.

This paper focuses on the configuration management functions from the ITU-T defined FCAPS (fault, configuration, accounting/inventory, performance, security) model. Configuration management is defined by ITU-T M.3400 as providing functions to exercise control over, identify, collect data from, and provide data to NEs (Network Elements).

The information provided by this paper is presented in several major sections described below.

The OSPF Background section provides a technological overview of OSPF including background information on important aspects of an OSPF deployment.
The Process Definitions section provides an overview of the process definitions used to accomplish OSPF configuration management. The process details are described in terms of goals, performance indicators, inputs, outputs, and individual tasks.

The Task Definitions section provides detailed process task definitions. Each task is described in terms of objectives, task inputs, tasks outputs, resources required to accomplish the task, and job skills needed for a task implementer.

The Data Identification section describes data identification for OSPF. Data identification considers the source of the information or where it is located. For example, information is contained by the system in the Simple Network Management Protocol (SNMP) Management Information Base (MIB), Syslog generated log files, or internal data structures that can only be accessed by the Command Line Interface (CLI).

The Data Collection section of this document describes the collection of the OSPF data. The collection of the data is closely related to the location of the data. For example, SNMP MIB data is collected by several mechanisms such as traps, Remote Monitoring (RMON) alarms and events, or polling. Data maintained by internal data structures is collected by automatic scripts or by a user manually logging into the system to issue the CLI command and then recording the output.

The Data Presentation section provides examples of how the data is presented in report formats. After the data is identified and collected, it is analyzed. This paper provides example reports that may be used to record and compare OSPF configuration data.

The Commercial and Public Internet Monitoring Tools, SNMP Polling Data, and Example Data Collection Algorithms sections provide information on the development of tools to implement the OSPF configuration management procedure.

**OSPF Background**

OSPF is an internal gateway protocol designed to be used within a single autonomous system. OSPF uses link-state or shortest-path first (SPF)–based technology, as compared to the distance-vector or Bellman–Ford technology found in routing protocols such as Routing Information Protocol (RIP). Individual link-state advertisements (LSAs) describe pieces of the OSPF routing domain, for example, the entire autonomous system. These LSAs are flooded throughout a routing domain, forming the link-state database. Each router in a domain has an identical link-state database. Synchronization of link-state databases is maintained with a reliable flooding algorithm. From the link-state database, each router builds a routing table by calculating a shortest-path tree, with the root of the tree being the calculating router itself. This calculation is commonly referred to as the Dijkstra algorithm.

LSAs are small and each LSA describes a small piece of the OSPF routing domain, specifically, the neighborhood of a single router, the neighborhood of a single transit network, a single inter–area route, or a single external route.

This table defines key features of OSPF:

<table>
<thead>
<tr>
<th><strong>Feature</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjacency</td>
<td>When pairs of OSPF routers become adjacent, the two routers synchronize their link-state databases by exchanging database summaries in the form of OSPF database exchange packets. Adjacent routers then maintain synchronization of their link-state databases through the reliable flooding algorithm.</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>Designated router</td>
<td>When a DR is elected on all multi-access networks, it originates the network LSA describing the network's local environment. It also plays a special role in the flooding algorithm, since all routers on the network are synchronizing their link-state databases by sending and receiving LSAs to and from the DR during the flooding process.</td>
</tr>
<tr>
<td>Backup designated router</td>
<td>When the current DR disappears, a BDR is elected on multi-access networks to speed the transition of DRs. When the BDR takes over, it does not need to go through the adjacency process on the local-area network (LAN). The BDR also enables the reliable flooding algorithm to proceed in the DR's absence before the disappearance of the DR is noticed.</td>
</tr>
<tr>
<td>Non-broadcast multi-access network support</td>
<td>OSPF treats networks, such as Frame Relay public data networks (PDNs), as if they were LANs. However, additional configuration information is needed for routers attached to these networks to initially find each other.</td>
</tr>
<tr>
<td>OSPF configuration management areas</td>
<td>OSPF allows the autonomous systems to be broken up into areas. This provides an extra level of routing protection so that routing within an area is protected from all information external to the area. Also, by splitting an autonomous system into areas, the cost of the Dijkstra procedure, in terms of CPU cycles, is reduced.</td>
</tr>
<tr>
<td>Virtual links</td>
<td>By allowing the configuration of virtual links, OSPF removes topological restrictions on area layouts in an autonomous system.</td>
</tr>
<tr>
<td>Authentication of routing protocol exchanges</td>
<td>Every time an OSPF router receives a routing protocol packet, it can optionally authenticate the packet before processing it further.</td>
</tr>
<tr>
<td>Flexible routing metric</td>
<td>In OSPF, metrics are assigned to outbound router interfaces. The cost of a path is the sum of the path's component interfaces. The routing metric is, by default, derived from the bandwidth of the link. It can be assigned by the system administrator to indicate any</td>
</tr>
</tbody>
</table>
A process definition is a connected series of actions, activities, and changes performed by agents with the intent of satisfying a purpose or achieving a goal.

Process control is the process of planning and regulating, with the objective of performing a process in an effective and efficient way.

Graphically, this is shown in the figure below.
The output of the process has to conform to operational norms that are defined by an organization and are based on business objectives. If the process conforms to the set of norms, the process is considered effective since it can be repeated, measured, managed, and it contributes to the business objectives. If the activities are carried out with a minimum effort, the process is also considered efficient.

**Process Owner**

Processes span various organizational boundaries. Therefore, it is important to have a single process owner who is responsible for the definition of the process. The owner is the focal point for determining and reporting if the process is effective and efficient. If the process fails to be effective or efficient, the process owner drives the modification of the process. Modification of the process is governed by change control and review processes.

**Process Goals**

Process goals are established to set the direction and scope for the process definition. Goals are also used to define metrics that are used to measure the effectiveness of a process.

The goal of this process is to provide a framework to verify the deployed configuration of an OSPF implementation against an intended design and to provide a mechanism to periodically audit the OSPF deployment to ensure consistency over time with respect to the intended design.
Process Performance Indicators

Process performance indicators are used to gauge the effectiveness of the process definition. The performance indicators should be measurable and quantifiable. The performance indicators listed below are either numeric or measured by time. Performance indicators for the OSPF configuration management process are defined as follows:

- The length of time required to cycle through the entire process.
- The frequency of execution required in order to proactively detect OSPF issues before they impact users.
- The network load associated with the execution of the process.
- The number of corrective actions recommended by the process.
- The number of corrective actions implemented as a result of the process.
- The length of time required to implement corrective actions.
- The length of time required to implement corrective actions.
- The backlog of corrective actions.
- The downtime attributed to OSPF related issues.
- The number of items added, removed, or modified in the seed file. This is an indication of accuracy and stability.

Process Inputs

Process inputs are used to define criteria and prerequisites for a process. Many times, identification of process inputs provide information on external dependencies. A list of inputs related to OSPF configuration management is provided below.

- OSPF design documentation
- OSPF MIB data collected by SNMP polling
- Syslog information

Process Output

The process outputs are defined as follows:

- OSPF configuration reports defined in the Data Presentation section of this paper
- OSPF configuration recommendations for corrective actions to be conducted

Task Definitions

The following sections define the initialization and iterative tasks associated with OSPF configuration management.

Initialization Tasks

Initialization tasks are executed once during the implementation of the process and should not be executed with each iteration of the process.

Verify the Prerequisite Tasks

In verifying prerequisite tasks, if it is determined that any one of the tasks is not implemented or does not provide sufficient information to effectively serve the needs of this procedure, this fact should be documented by the process owner and submitted to management. The table below outlines the prerequisite initialization...
1. Verify that OSPF design documents exist and that the following information is readily available in the network design documentation:
   a. Area definitionsNames, address ranges, and area type
   b. Area border router/autonomous system border router (ABR/ASBR) identifications
   c. DR/BDR identifications
   d. Internet Registry (IR) nodes and interfaces assigned to areas

2. Use an SNMP standard configuration template to verify that SNMP is being configured in the network.

   Note: This is used later as input for creating the seed file.

3. Use a Syslog standard configuration template to verify that Syslog is being deployed in the network.

The task output is a status report on the condition of the prerequisite tasks. If any of the supporting tasks are deemed as ineffective, the process owner should submit a request to have the supporting processes updated. If the supporting processes cannot be updated, conduct an assessment on the impact to this process.

Task role: Network engineer skill set

Create a Seed File

The OSPF configuration management process requires the use of a seed file to remove the need for a network discovery function. The seed file records the set of routers that are governed by the OSPF process and is also used as a focal point to coordinate with the change management processes in an organization. For example, if new nodes are entered into the network, they need to be added to the OSPF seed file. If changes are made to the SNMP community names because of security requirements, those modifications need to be reflected in the seed file. The table below outlines the processes for creating a seed file.

<table>
<thead>
<tr>
<th>Process</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task objectives</td>
<td>Create a seed file that will be used to initialize OSPF configuration management software. The formatting of the seed file depends on the resources used to implement the OSPF configuration management process. If custom scripts are</td>
</tr>
</tbody>
</table>
developed, the format of the seed file is defined by the software design. If a network management system (NMS) is used, the format of the seed file is defined by the NMS documentation.

| Task inputs | 1. Format the seed file.  
2. Use OSPF design documentation to identify the following data:  
♦ IP addresses of all nodes  
♦ SNMP community strings  
♦ Telnet and CLI login accounts and passwords  
3. Schedule and/or contact names for the network change management process. |
| Task outputs | A seed file for the OSPF configuration management process. |
| Task resources | Commercial NMS system  
• Custom developed software system  
• Manual processLog into each network element and issue command lines and record the output. |
| Task role | • NMSNetwork engineer, NMS administrator, and NMS script skill sets.  
• Custom scriptsNetwork engineer and NMS script skill sets.  
• Manual processesNetwork engineer. |

Iterative Tasks

Iterative tasks are executed with each iteration of the process and their frequency is determined and modified in order to improve the performance indicators.

Maintain the Seed File

The seed file is critical for the effective implementation of the OSPF configuration management process. Therefore, the current state of the seed file must be actively managed. Changes to the network that impact the contents of the seed file need to be tracked by the OSPF configuration management process owner.

<table>
<thead>
<tr>
<th>Process</th>
<th>Description</th>
</tr>
</thead>
</table>
| Task objectives | 1. Maintain currency of the seed file through tracking and interactions with organizational functions that control network moves, adds, changes, and/or network configuration modifications.  
2. Maintain version control and backup control for the seed file. |
1. Information from change management, such as moves, additions, and changes, that impact the content of the seed file.
2. Information from engineering/design that impact the content of the seed file.

Task outputs

2. Definition and documentation describing the location and restoration procedures for seed file backups.

Task resources

- Commercial NMS system
- Custom developed software system
- Manual process

   Log into each network element and issue command lines and record the output.

Task role

- NMS
  - Network engineer, NMS administrator, and NMS script skill sets.
- Custom scripts
  - Network engineer and NMS script skill sets.
- Manual processes
  - Network engineer.

**Execute the OSPF Scan**

The two steps used to execute the OSPF scan are:

1. Collecting the data.
2. Analyzing the data.

Depending on how the process is used, the frequency of these two steps will vary. For example, this process can be used to verify installation modifications. In this case, the data collection runs before and after the change, and the data analysis is conducted after the change to determine the success of the change.

If this process is used to verify OSPF configuration management design records, the data collection and analysis frequency is dependent on the rate of change in the network. For example, if there is a significant amount of change in the network, the design verifications are conducted once a week. If there is very little change in the network, the design verifications are conducted no more than once a month.

**Review the OSPF Reports**

The format of the OSPF configuration management reports is dependent on the resources used to implement the OSPF configuration management process. The following table provides suggested custom developed report formats.

<table>
<thead>
<tr>
<th>Report</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task inputs</td>
<td>For OSPF configuration management reports, see the Data Presentation section within this document.</td>
</tr>
<tr>
<td>Task outputs</td>
<td>If problems are found between the scan reports and the logical design records, a decision must be made.</td>
</tr>
</tbody>
</table>
as to which item is correct and which is incorrect. The incorrect item should be corrected. This may involve modification of the design records or a network change order.

| Task resources       | • Commercial NMS system  
|                      | • Custom developed software system  
|                      | • Manual Log into each network element and issue command lines and record the output |

| Task role            | • NMS Network engineer, NMS administrator, and NMS script skill sets.  
|                      | • Custom scripts Network engineer and NMS script skill sets.  
|                      | • Manual processes Network engineer. |

Data Identification

General Data Characteristics

The following table describes data that can be applied to OSPF configuration management.

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
</table>
| OSPF areas          | Information that describes the router's attached areas include:  
|                     | • Area ID  
|                     | • Area authentication  
|                     | • SPF runs  
|                     | • Number of ABRs in an area  
|                     | • Number of ASBRs in an area  
|                     | • Area LSA count Consistency across routers in an area  
|                     | • Area LSA checksum Consistency across routers in the area  
|                     | • Frequency of packet discards due to addressing errors per area  
|                     | • Frequency of protocol packet discards by the routing process per area  
|                     | • Frequency of routed packet discards due to the no route found condition per area  

| OSPF interfaces     | Describes one interface from the viewpoint of OSPF such as:  
|                     | • IP address  
|                     | • Area ID  
|                     | • Administrative status  
|                     | • OSPF metrics assigned to the interface  
|                     | • OSPF timers assigned to the interface  
|                     | • OSPF state |
OSPF neighbor state

<table>
<thead>
<tr>
<th>SNMP Data Component</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>General SNMP configuration</td>
<td>Refer to Configuring SNMP for general information on SNMP configuration best practices.</td>
</tr>
</tbody>
</table>

SNMP Data Identification

Cisco currently supports the RFC 1253 OSPF Version 2 MIB. RFC 1253 does not contain SNMP trap definitions for OSPF. The latest version of the OSPF MIB is RFC 1850 OSPF Version 2. SNMP traps are defined for OSPF in RFC 1850. RFC 1850 is not supported on Cisco's implementation of the OSPF MIB.

Please refer to the SNMP Polling Data section of this document for further details.

Please refer to the Cisco Network Management Software page for a definitive list of which MIBs are supported on which platform and code version.

RMON Data Identification

There is no RMON specific data required for this procedure.

Syslog Data Identification

In general, Syslog generates service-specific messages for different technologies. Although the syslog information is more appropriate for fault and performance management, the information provided here is a reference. For an example of OSPF Syslog information generated by Cisco devices, see OSPF Error Messages.

For a complete list of system messages by facility, please refer to Messages and Recovery Procedures.

Cisco IOS CLI Data Identification

In this version of the OSPF configuration management procedure, there is no CLI data required.

Data Collection

SNMP Data Collection

The table below defines the different components of SNMP data collection.
Service specific SNMP configuration

There are no service-specific SNMP configurations required for this procedure.

SNMP MIB requirements

See the Data Identification section above.

SNMP MIB polling collection

SNMP polled data is collected by a commercial system such as hp OpenView or by custom scripts. For a further discussion of collection algorithms, see the Example Data Collection Algorithms section of this document.

SNMP MIB trap collection

The current version of OSPF MIB supported on Cisco devices does not support SNMP traps. There are no SNMP traps required for this procedure.

RMON Data Collection

There are no RMON configurations and data required in this version of the procedure.

Syslog Data Collection

General syslog configuration guidelines are outside the scope of this document. Refer to Configuring and Troubleshooting the Cisco Secure PIX Firewall with a Single Internal Network for more information.

OSPF specific requirements are addressed by configuring the OSPF router to log neighbor changes with a syslog message using the following command:

```
OSPF_ROUTER(config)# ospf log-adj-changes
```

Cisco IOS CLI Data Collection

In general, the Cisco IOS CLI provides the most direct access to the raw information contained by the NE. However, CLI access is better suited for troubleshooting procedures and change management activities than for global configuration management as defined by this procedure. Access through the CLI will not scale for management of a large network. In these cases, automated information access is required.

In this version of the OSPF configuration management procedure, there are no CLI configurations and data required.

Data Presentation

OSPF Area Report

The following is an example format for the OSPF area report. The format of the report is determined by the capabilities of a commercial NMS, if one is used, or the designed output of the custom scripts.

<table>
<thead>
<tr>
<th>Area</th>
<th>Data Fields</th>
<th>Last Run</th>
<th>This Run</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Area ID #1
### OSPF Interface Report

The following is an example format for the OSPF interface report. In practice, the format of the report is determined by the capabilities of a commercial NMS, if one is used, or the designed output of the custom scripts.

<table>
<thead>
<tr>
<th>Area</th>
<th>Device</th>
<th>Interface</th>
<th>Data Fields</th>
<th>Last Run</th>
<th>This Run</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Node ID #1</td>
<td>Interface ID #1</td>
<td>IP Address, Area ID, Administration State, OSPF State, Metrics/Cost/Timers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area ID #1</td>
<td></td>
<td></td>
<td>IP Address, Area ID, Administration State, OSPF State, Metrics/Cost/Timers</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Node ID #n</td>
<td>Interface ID #n</td>
<td>IP Address, Area ID, Administration State, OSPF State, Metrics/Cost/Timers</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Node ID #1</td>
<td>Interface ID #1</td>
<td>IP Address, Area ID, Administration State</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### OSPF Neighbor Report

The following is an example format for the OSPF neighbor report. In practice, the format of the report is determined by the capabilities of a commercial NMS, if one is used, or the designed output of the custom scripts.

<table>
<thead>
<tr>
<th>Area</th>
<th>Device</th>
<th>Neighbors</th>
<th>Data Fields</th>
<th>Last Run</th>
<th>This Run</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Neighbor ID #1</td>
<td>Router ID</td>
<td>Router IP Address</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td>Events</td>
<td>Retrans Que</td>
<td>Neighbor ID #n</td>
<td>Router ID</td>
<td>Router IP Address</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
<td>-------------</td>
<td>----------------</td>
<td>-----------</td>
<td>------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Node ID #n</td>
<td>Neighbor ID #1</td>
<td>Router ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Neighbor ID #n</td>
<td>Router ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Area ID #n</td>
<td>Neighbor ID #1</td>
<td>Router ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Neighbor ID #n</td>
<td>Router ID</td>
</tr>
</tbody>
</table>
### Commercial and Public Internet Monitoring Tools

Commercial tools exist to aid in the collection and processing of syslog information and for the collection polling of general SNMP MIB variables.

No commercial or public Internet monitoring tools are known that support OSPF configuration management as defined by this procedure. Therefore, local custom scripts and procedures are required.

### SNMP Polling Data

**Object Name** Object Description

- **ipRouteDest** The destination IP address of the route. An entry with a value of 0.0.0.0 is considered a default route. Multiple routes to a single destination can appear in the table, but access to such multiple entries is dependent on the table–access mechanisms defined by the network management protocol in use. ::= { ipRouteEntry 1 } object identifier = 1.3.6.1.2.1.4.21.1.1

  Indicates the mask to be logical with the destination address before being compared to the value in the ipRouteDest field. For those systems that do not support arbitrary subnet masks, an agent constructs the value of the ipRouteMask by determining whether the value of the corresponding ipRouteDest field belongs to a class A, B, or C network, using one of the following mask networks:

  - Class A = 255.0.0.0
  - Class B = 255.255.0.0
  - Class C = 255.255.255.0

  If the value of the ipRouteDest is 0.0.0.0, the default route, the mask value is also 0.0.0.0.

  **Note:** All IP routing subsystems implicitly use this mechanism.

  ::= { ipRouteEntry 11 } object identifier = 1.3.6.1.2.1.4.21.1.11

- **ipRouteNextHop** The IP address of the next hop of this route. In the case of a route bound to an interface that is realized with a broadcast media, the value of this field is the agent's IP address on the interface. ::= { ipRouteEntry 7 } object identifier = 1.3.6.1.2.1.4.21.1.7

- **ipRouteIfIndex** The index value that uniquely identifies the local interface through which the next hop of the route is reached. This interface is the same interface identified by the IfIndex value. ::= { ipRouteEntry 2 } object identifier = 1.3.6.1.2.1.4.21.1.2
**Object Name** Object Description

**ipAdEntIfIndex** The index value that uniquely identifies the interface applicable to the entry. This interface is the same interface identified by the IfIndex value. ::= { ipAddrEntry 2 } object identifier = 1.3.6.1.2.1.4.20.1.2

**ipInAddrErrors** The number of input datagrams discarded because the IP address in their IP header was an invalid destination field for the entity. This count includes invalid addresses (0.0.0.0) and unsupported class addresses (class E). For entities that are not IP gateways and do not forward datagrams, the counter includes datagrams discarded because the destination address was not a local address. { ip 5 } object identifier = 1.3.6.1.2.1.4.15

**ipRoutingDiscards** The number of valid routing entries discarded. One possible reason for discarding such an entry is to free up buffer space for other routing entries. { ip 23 } object identifier = 1.3.6.1.2.1.4.23

**ipOutNoRoutes** The number of IP datagrams discarded because no route could be found to transmit them to their destination. { ip 12 } object identifier = 1.3.6.1.2.1.4.12

**ospfAreaID** A 32−bit integer uniquely identifying an area. Area ID 0.0.0.0 is used for the OSPF backbone. ::= { ospfAreaEntry 1 } object identifier = 1.3.6.1.2.1.14.2.1.1

** ospfAuthType** The authentication type specified for this area. Additional authentication types may be assigned locally on a per−area basis. The default value is 0. ::= { ospfAreaEntry 2 } object identifier = 1.3.6.1.2.1.14.2.1.2

**ospfSpfRuns** The number of times the intra−area route table has been calculated using this area's link−state database. object identifier = 1.3.6.1.2.1.14.2.1.4

**ospfAreaBdrRtrCount** The total number of ABRs reachable within this area. This is initially 0, the default value, and is calculated in each SPF pass. ::= { ospfAreaEntry 5 } object identifier = 1.3.6.1.2.1.14.2.1.5

**ospfASBdrRtrCount** The total number of ABSRs reachable within this area. This is initially 0 (the default value), and is calculated in each SPF pass. ::= { ospfAreaEntry 6 } object identifier = 1.3.6.1.2.1.14.2.1.6

**ospfAreaLSACount** The total number of LSAs in an area's link−state database, excluding external LSAs. The default value is 0. ::= { ospfAreaEntry 7 } object identifier = 1.3.6.1.2.1.14.2.1.7

**ospfAreaLSAChecksumSum** The 32−bit unsigned sum of the LSA's LS checksums contained in the area's link−state database. This sum can be used to determine if there has been a change in a router's link−state database and to compare the link−state database of two routers. The default value is 0. ::= { ospfAreaEntry 8 } object identifier = 1.3.6.1.2.1.14.2.1.8

**OspfIfIpAddress** The IP address of the OSPF interface. object identifier = 1.3.6.1.2.1.14.7.1.1

**OspfIfEvents** The number of times the OSPF interface has changed its state, or an error has occurred. object identifier = 1.3.6.1.2.1.14.7.1.15

**OspfIfState** The OSPF interface state. object identifier = 1.3.6.1.2.1.14.7.1.12

**OspfNbrIpAddr** The IP address of this neighbor. ::= { ospfNbrEntry 1 } object identifier = 1.3.6.1.2.1.14.10.1.1

**OspfNbrAddressLessIndex** The corresponding value of IfIndex in the Internet standard MIB on an index that does not have an IP address. On row creation, this can be derived from the instance. ::= { ospfNbrEntry 2 } object identifier = 1.3.6.1.2.1.14.10.1.2

**OspfNbrRtrId** A 32−bit integer, represented as an IpAddress, uniquely identifying the neighboring router in the autonomous system. The default value is 0.0.0.0. ::= { ospfNbrEntry 3 } object identifier = 1.3.6.1.2.1.14.10.1.3

**OspfNbrState** The state of the relationship with the neighbor. The states are:

- down (1)
- attempt (2)
- init (3)
- twoWay (4)
- exchangeStart (5)
- exchange (6)
- loading (7)
- full (8)

 ::= { ospfNbrEntry 6 } object identifier = 1.3.6.1.2.1.14.10.1.6

**ospfNbrEvents** The number of times the neighbor relationship has changed state, or an error has occurred. The default value is 0. ::= { ospfNbrEntry 7 }
Example Data Collection Algorithms

During the investigation of this paper, a prototype 'C' program was developed. The program, called oscan, was written using Microsoft Developer Studio 97 with Visual C++ version 5.0. There are two specific libraries that provide the SNMP function application programming interface (API). Those libraries are snmpapi.lib and mgmtapi.lib.

The functions provided by the Microsoft API are grouped into three major categories and listed in the table below.

<table>
<thead>
<tr>
<th>Agent Functions</th>
<th>Manager Functions</th>
<th>Utility Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SnmpExtensionInit</td>
<td>SnmpMgrClose</td>
<td>SnmpUtilMemAlloc</td>
</tr>
<tr>
<td>SnmpExtensionInitEx</td>
<td>SnmpMgrGetTrap</td>
<td>SnmpUtilMemFree</td>
</tr>
<tr>
<td>SnmpExtensionQuery</td>
<td>SnmpMgrOidToStr</td>
<td>SnmpUtilMemReAlloc</td>
</tr>
<tr>
<td>SnmpExtensionTrap</td>
<td>SnmpMgrOpen</td>
<td>SnmpUtilOidAppend</td>
</tr>
<tr>
<td></td>
<td>SnmpMgrRequest</td>
<td>SnmpUtilOidCmp</td>
</tr>
<tr>
<td></td>
<td>SnmpMgrStrToOid</td>
<td>SnmpUtilOidFree</td>
</tr>
<tr>
<td></td>
<td>SnmpMgrTrapListen</td>
<td>SnmpUtilOidCpy</td>
</tr>
</tbody>
</table>

The oscan prototype code encapsulated the Microsoft API with a set of additional functions listed below.

- snmpWalkStrOid
- snmpWalkAsnOid
- snmpWalkVarBind
- snmpWalkVarBindList

These functions provide a generic API that allow access to the various SNMP MIB tables used to maintain the OSPF configuration data. The object identifier (OID) for the table to be accessed is passed to the oscan API along with a table specific call back function. The call back function has the intelligence to act on the data returned from the tables.

Main Routine

The first task is building a list of nodes that will be the target of the oscan program. In order to avoid the "device discovery" problem, a seed file is required to identify the nodes to be scanned. The seed file provides information such as the IP address and the SNMP read–only community strings.

The oscan program needs to maintain several internal data structures to store the SNMP information that is collected from the routers. In general, there is an internal data structure for each SNMP MIB table that is collected.
start SNMP session for this node
collect IP route table for this node
collect OSPF area table for this node
collect OSPF Neighbor table for this node
collect sysName for this node
collect OSPF Interface table for this node
end SNMP Interface table for this node
end SNMP session for this node

end while

**IP Route Table**

Care must be taken while accessing the IP route table with SNMP since it is simple to overload a router's CPU during this operation. Therefore, the oscan program utilizes a user configurable delay parameter. The parameter provides a delay between each SNMP request. For large environments, this means that the total time to collect the information can be very significant.

The route table contains four pieces of information that oscan is interested in:

- ipRouteDest
- ipRouteMask
- ipRouteNextHop
- ipRouteIfIndex

The route table is indexed by ipRouteDest. Therefore, each object that is returned from the SNMP get-request has the ipRouteDest appended to the OID.

The object ipRouteIfIndex is an integer that indexes into the IP address table (ipAddrTable). The ipAddrTable is indexed using the ipAdEntAddr object (the IP address of the interface). In order to get the IP address of the interface, a four-step process is required:

1. Collect the ipRouteIfIndex from the routing table.
2. Access the ipAddrTable using the ipRouteIfIndex for pattern matching.
3. When a pattern is found, convert the OID to a string and collect the last four dotted decimal fields that will be the IP address of the interface.
4. Store the IP address of the interface back into the IP route table.

The general algorithm for accessing the IP route table is shown below. At this point, only the integer value of the ipRouteIfIndex is stored. Later in the process, when collecting the interface information, the ipAddrTable is accessed and the remaining information is collected and placed into the internal IP route table.

```
OID List =
    ipRouteDestOID,
ipRouteMaskOID,
ipRouteNextHopOID,
ipRouteIfIndexOID;
For each object returned by SNMP route table walk
    Sleep // user configurable polling delay.
    check varbind oid against OID list
    if OID is ipRouteDestOID
        add new entry in the internal route table array
    if OID is one of the others
        search internal route array for matching index value
        store information in array
```

The information collected is represented in a table that resembles the familiar output from the router CLI below.
ROUTE TABLE
**********************************************************
<table>
<thead>
<tr>
<th>Destination</th>
<th>Mask</th>
<th>GW</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.10.10.4</td>
<td>255.255.255.252</td>
<td>10.10.5</td>
<td>10.10.10.5</td>
</tr>
<tr>
<td>10.10.10.16</td>
<td>255.255.255.252</td>
<td>10.10.6</td>
<td>10.10.10.5</td>
</tr>
<tr>
<td>10.10.10.24</td>
<td>255.255.255.252</td>
<td>10.10.25</td>
<td>10.10.10.25</td>
</tr>
<tr>
<td>10.10.10.28</td>
<td>255.255.255.252</td>
<td>10.10.11.2</td>
<td>10.10.11.1</td>
</tr>
<tr>
<td>10.10.10.36</td>
<td>255.255.255.252</td>
<td>10.10.6</td>
<td>10.10.10.5</td>
</tr>
<tr>
<td>10.10.11.0</td>
<td>255.255.255.0</td>
<td>10.10.11.1</td>
<td>10.10.11.1</td>
</tr>
<tr>
<td>10.10.13.0</td>
<td>255.255.255.0</td>
<td>10.10.11.2</td>
<td>10.10.11.1</td>
</tr>
</tbody>
</table>

OSPF Area Table

Collection of information from the OSPF area table is done by scanning the OSPF area table (ospfAreaTable) and processing the data as it is returned. The index to the ospfAreaTable is the ospfAreaId. The ospfAreaId is stored in dotted decimal format which is identical to an IP address. Therefore, the same subroutines that were used to process and search for the ipRouteTable and ipRouteIfIndex can be re-used here.

There are several data items that are not actually in the OSPF area table that are included in this section. For example, the ipInAddrErrors, IpRoutingDiscards, and ipOutNoRoute objects are in the MIB–2 definition, but are not associated with an OSPF area. These objects are associated with a router. Therefore, these counters are used as an area metric by adding the values for each node in an area to an area counter. For example, in the OSPF area report, the number of packets discarded due to no route found is actually the sum of the packets discarded by all of the routers in that area. This is a high level metric that provides a general view of the routing health of the area.

OID List =
  ipInAddrErrorsOID,
  ipRoutingDiscardsOID,
  ipOutNoRouteOID,
  areaIdOID,
  authTypeOID,
  spfRunsOID,
  abrCountOID,
  asbrCountOID,
  lsaCountOID,
  lsaCksumSumOID;

For object returned from the SNMP walk of the Area Table
  Sleep // user configurable polling delay.
  check varbind oid against OID list.
  if OID is ospfAreaId
    add new entry in the internal route table array
  if OID one of the others
    search internal array for matching index value
    store information in array
end of for loop
get ipInAddrErrors, ipRoutingDiscards, ipOutNoRoute
add values to overall Area counters

The information collected is represented in the ASCII table below.

AREAS
**********************************************************
<table>
<thead>
<tr>
<th>AREA</th>
<th>authType</th>
<th>spfRuns</th>
<th>abrCount</th>
<th>asbrCount</th>
<th>lsaCount</th>
<th>lsaCksumSum</th>
<th>ipInAddrErrors</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0</td>
<td>0</td>
<td>38</td>
<td>2</td>
<td>0</td>
<td>11</td>
<td>340985</td>
<td>0</td>
</tr>
<tr>
<td>0.0.0.2</td>
<td>0</td>
<td>18</td>
<td>1</td>
<td>0</td>
<td>7</td>
<td>319204</td>
<td>0</td>
</tr>
</tbody>
</table>
ipRoutingDiscards = 0       ipRoutingDiscards = 0
ipOutNoRoutes = 0           ipOutNoRoutes = 0

**OSPF Neighbor Table**

The index for the neighbor table is two values:

- **ospfNbrIpAddr** The ospfNbrIpAddr is the IP address of the neighbor.
- **ospfNbrAddressLessIndex** The ospfNbrAddressLessIndex can be one of two values:
  - For an interface that has an IP address assigned, it is zero.
  - For an interface that does not have an IP address assigned, it is interpreted as the IfIndex from the Internet standard MIB.

Because there are two values for the index, you need to adjust the algorithms used earlier for the extra information appended to the returned OIDs. After making this adjustment, the same subroutines that were used to process and search for the ipRouteTable and ipRouteIfIndex can be re-used here.

**OID List**

- ospfNbrIpAddrOID
- ospfNbrAddressLessIndexOID
- ospfNbrRtrIdOID
- ospfNbrStateOID
- ospfNbrEventsOID
- ospfNbrLSRetransQLenOID,

For object returned from the SNMP walk of the Neighbor Table

```plaintext
Sleep // user configurable polling delay.
check varbind OID against OID list.
if OID matches ospfNbrIpAddr
  add new entry in the internal neighbor table array
if OID matches one of the others
  search array for matching index value
  store information in array
```

The information collected is represented in the ASCII table below.

<table>
<thead>
<tr>
<th>NEIGHBORS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NEIGHBOR #0</td>
<td>NEIGHBOR #1</td>
</tr>
<tr>
<td>Nbr Ip Addr = 10.10.10.6</td>
<td>Nbr Ip Addr = 10.10.11.2</td>
</tr>
<tr>
<td>Nbr Rtr Id = 10.10.10.17</td>
<td>Nbr Rtr Id = 10.10.10.29</td>
</tr>
<tr>
<td>Nbr State = 8</td>
<td>Nbr State = 8</td>
</tr>
<tr>
<td>Nbr Events = 6</td>
<td>Nbr Events = 30</td>
</tr>
<tr>
<td>Nbr Retrans = 0</td>
<td>Nbr Retrans = 0</td>
</tr>
</tbody>
</table>

**Related Information**

- OSPF Design Guide  
- OSPF Database Explanation Guide  
- OSPF Configuration Guide  
- Performance Management: Best Practice White Paper  
- Capacity and Performance Management: Best Practice White Paper  
- Configuration Management: Best Practice White Paper  
- RFC 1246 Experience with the OSPF Protocol  
- RFC 1245 OSPF Protocol Analysis  
- RFC 1224 Techniques for Managing Asynchronously Generated Alerts  
- OSPF Support Page