

The diagram illustrates a network topology with the following components and connections:

- Nodes:**
  - C 1**: Two input nodes at the top left.
  - SW 1**: A switch node connected to the two C 1 nodes.
  - Single**: Multiple single-server nodes forming a ring around SW 1 and connecting to N 1.
  - N 1**: A node connected to the ring of Single nodes and to another Single node.
  - Single**: A single-server node connected to N 1 and to another Single node.
  - Single**: A single-server node connected to the previous Single node and to N 2.
  - N 2**: A node connected to the previous Single node and to a ring of Single nodes.
  - Single**: Multiple single-server nodes forming a ring around N 2.
  - Single**: A single-server node connected to the previous Single node and to N 3.
  - N 3**: A node connected to the previous Single node and to a ring of Single nodes.
  - Single**: Multiple single-server nodes forming a ring around N 3.
- Connections:**
  - C 1 nodes connect to SW 1.
  - SW 1 connects to the ring of Single nodes.
  - The ring of Single nodes connects to N 1.
  - N 1 connects to a Single node.
  - This Single node connects to another Single node.
  - This Single node connects to N 2.
  - N 2 connects to a ring of Single nodes.
  - This ring of Single nodes connects to N 3.
  - N 3 connects to a ring of Single nodes.