



IP Address Worksheets

This chapter provides worksheets you can use to record IP addresses for the visible and private networks. You also need to define static routes for some of the nodes in the Unified ICM system.

- [Visible Network IP Address Requirements, on page 1](#)
- [Private Network IP Address Requirements, on page 3](#)
- [Signaling Access Network IP requirements, on page 6](#)
- [Static Route Requirements, on page 6](#)

Visible Network IP Address Requirements

The table titled **Visible Network IP Address Requirements** lists the IP address requirements for Unified ICM node connections to the visible network. The Unified ICM nodes are listed as duplexed pairs (for example, CallRouter A and CallRouter B). You may or may not have duplexed nodes in your configuration. Supply IP addresses only for the nodes you have in your configuration.

Table 1: Visible Network IP Address Requirements

Node	Location	Address Type	IP Address
CallRouter A		High Priority	
		Low Priority	
		Default IP Gateway	
		Netmask	
CallRouter B		High Priority	
		Low Priority	
		Default IP Gateway	
		Netmask	
Logger A		Typical Data	
		RAS 1	

Node	Location	Address Type	IP Address
		RAS 2	
		Default IP Gateway1	
		Netmask	
Logger B		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
Central Site IP Router		Typical data	
Remote Contact Center Site IP Route		Typical data	
PG1A		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
PG1B		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
PG2A		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
PG2B		Typical Data	
		RAS 1	

Node	Location	Address Type	IP Address
		RAS 2	
		Default IP Gateway1	
		Netmask	
PG3A		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
PG3B		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
AW1		Typical Data	
		Default IP Gateway1	
		Netmask	
AW2		Typical Data	
		Default IP Gateway1	
		Netmask	

Private Network IP Address Requirements

The table titled **Private Network IP Address Requirements** lists the IP address requirements for Unified ICM node connections to the private network. The Unified ICM nodes are listed as duplexed pairs (for example, CallRouter A and CallRouter B). You may or may not have duplexed nodes in your configuration. You need to supply IP addresses only for the nodes you have in your configuration.

Table 2: Private Network IP Address Requirements

Node	Location	Address Type	IP Address
CallRouter A		High Priority	
		Low Priority	

Node	Location	Address Type	IP Address
		Default IP Gateway	
		Netmask	
CallRouter B		High Priority	
		Low Priority	
		Default IP Gateway	
		Netmask	
Logger A		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
		Modem Tel. Number	
Logger B		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
		Modem Tel. Number	
Central Site IP Router		Typical Data	
Remote Contact Center Site IP Router		Typical Data	
PG1A		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
		Modem Tel. Number	
PG1B		Typical Data	

Node	Location	Address Type	IP Address
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
		Modem Tel. Number	
PG2A		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
		Modem Tel. Number	
PG2B		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
		Modem Tel. Number	
PG3A		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	
		Modem Tel. Number	
PG3B		Typical Data	
		RAS 1	
		RAS 2	
		Default IP Gateway1	
		Netmask	

Node	Location	Address Type	IP Address
		Modem Tel. Number	
AW 1		Typical Data	
		Default IP Gateway1	
		Netmask	
AW 2		Modem Tel. Number	
		Typical Data	
		Default IP Gateway1	
		Netmask	

Signaling Access Network IP requirements

The table titled **Signaling Access Network IP Requirements** lists the IP address requirements for Unified ICM node connections to the Signaling Access Network. The Unified ICM nodes are listed as duplexed pairs (for example, CallRouter A and CallRouter B). You may or may not have duplexed nodes in your configuration. You need to supply IP addresses only for the nodes you have in your configuration

Table 3: Signaling Access Network IP Requirements

Node	Location	Address Type	IP Address
CallRouter A		Typical data	
CallRouter B		Typical data	
Network Gateway 1A		Typical data	
Network Gateway 1B		Typical data	

Static Route Requirements

The IP routers used in the Unified ICM networks must have static routes defined in order to provide the necessary connectivity between the visible LAN at the central site and the visible LANs at remote contact center sites. The static route ensures that the IP router can forward traffic from the central site to the remote site. In addition, CallRouters and Loggers must have a static route defined for the remote private LAN. This static route ensures that private network traffic is segregated from visible network traffic.

You must define all the static routes required in your configuration. However, you cannot define these static routes until you have assigned all Unified ICM nodes IP addresses.

Table 4: Static Route Requirements

Node	Network	Static Route
Central Site Visible Network IP Router—Side A and Side B	Visible	Define one static route for the visible LAN at each remote contact center site and each administrator site. If the central sites are geographically separated, add another static route for the other central site.
Central Site Private Network IP Router—Side A and Side B	Private	Define one static route for the private LAN at the other central site.
CallRouter—Side A and Side B	Private	If the sides of the central controller are geographically separated, define one static route for the subnet address of the private LAN on the other side of the central controller.
Logger—Side A and Side B	Private	If the sides of the central controller are geographically separated, define one static route for the subnet address of the private LAN on the other side of the central controller.
PG (all PGs)	Visible	One of the two IP routers at a contact center is targeted as the default gateway for the PG. However, the PG needs IP connectivity to both sides of the central controller. Therefore, for each PG you must define a static route to the other IP router (that is, to the IP router that is not targeted as the PG's default gateway IP router).
Remote Contact Center IP Routers	Visible	For each IP router, define a static route to one side of the central controller (to the central site visible network IP router).
Admin Site IP Routers	Visible	For each Admin Site IP router, define a static route to one side of the central controller (to the central site visible network IP router).

