

## IP Worksheet

<https://campus.barracuda.com/doc/3539008/>

As you perform the deployment tasks, record your IP Addresses on this worksheet. It will assist you when you run the Topology Builder.

Configured Barracuda Load Balancer	FQDN	IP Address	Associated Topology Builder Step(s)	Notes
Internal-facing Barracuda Load Balancer			Front End Pool wizard	Pool FQDN
Internal-facing Barracuda Load Balancer	(1)		Front End Pool wizard	External Base URL
A/V Barracuda Load Balancer (if configured)			Front End Pool wizard Define the new A/V Conferencing Server	A/V Conferencing Pool
Internal-facing Barracuda Load Balancer			New Edge Pool wizard	Edge Pool FQDN
External-facing Barracuda Load Balancer			New Edge Pool External FQDNs	Edge SIP Access
External-facing Barracuda Load Balancer			New Edge Pool External FQDNs	Edge Web Conferencing
External-facing Barracuda Load Balancer			New Edge Pool External FQDNs	Edge Audio/Video

Note:

<sup>(1)</sup> Usually this is the same as your pool FQDN unless your organization has also implemented SIP DNS load balancing.

### Related Articles

- [How to Deploy with Microsoft Lync Server 2010](#)
- [Understanding Microsoft Lync Server 2010 Deployment Options](#)

---

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.