



APPENDIX **B**

Installation Worksheet

During the installation of Cisco Broadband Access Center (Cisco BAC), you are prompted for configuration information. [Table B-1](#) is a worksheet that you can use to record the information specific to your installation.

Table B-1 Cisco BAC Installation Parameters

Prompt	Description	Default Value	Your Value
Home directory	Root directory to install Cisco BAC component	<i>/opt/CSCObac</i>	
Data directory	Root directory to install the data directory for Cisco BAC component	<i>/var/CSCObac</i>	
Database logs directory	Root directory to install the database transaction logs for Cisco BAC component	<i>/var/CSCObac</i>	
Logs directory	Root directory to install the general transaction logs for Cisco BAC components	<i>/var/CSCObac</i>	
RDU host	Hostname of the server on which the RDU is installed	None	
RDU port number	Port number through which the RDU communicates with other Cisco BAC components	49187	
CNR extension points provisioning group name	Name of the provisioning group for CNR extensions	None	
KDC realm name	Name of the Kerberos realm required by the KDC component	None	
KDC service key	Service key that the KDC server uses for communication with the provisioning FQDNs of DPEs	None	

Table B-1 Cisco BAC Installation Parameters (continued)

Prompt	Description	Default Value	Your Value
Response file	Name and location of the response file that you generate to install these components during a noninteractive installation: <ul style="list-style-type: none"> • RDU • DPE • CNR extensions • KDC 	None	
Port number of administrator user interface	Port number through which you access the Cisco BAC administrator user interface using HTTP	8100	
	Port number through which you access the Cisco BAC administrator user interface using HTTP over SSL (HTTPS)	8443	
Administrator user interface user password	Password using which you access the Cisco BAC administrator user interface	changeme	
Web UI password	Password using which you access the CNR administrator user interface	changeme	
DPE password	Password using which you access the DPE in the login mode	changeme	
	Password using which you access the DPE in the privileged mode	changeme	
User and Group	Name of a root or non-root user.	root/user1	
	Name of a root or non-root group.	root/group1	