## PlateSpin® Forge 4.0

Configuration Worksheet



## **Appliance Setup Parameters for Reference**

Use the following worksheet to record your selections and configurations for future reference.

1	Forge Superuser/root	Login: root
	(a.k.a. Forge Virtual Host)	Password (default: password):
2	Appliance Host Network Information	[ ] Use a static IP address
		• IP address:
		• Netmask:
		Default Gateway (router) IP address:
		DNS Server IP address:
		Hostname (such as forge):
3	Forge Host Credentials	Host login: forgeuser
		Password:
4	VMware Infrastructure/vSphere Client	IP address / Name (from section 2):
		User Name (from section 3):
		Password (from section 3):
5	Forge Mgmt VM network settings	[ ] Use DHCP
		[ ] Use a static IP address
		• IP address:
		• Netmask:
		Default Gateway (router) IP address:
		DNS Server IP address:
		• Hostname:
		• DNS Suffix:

NOTES:

Join workgroup or	[ ] Skip
domain	[ ] Yes
	• [ ] Domain
	Domain name:
	Domain user:
	Domain password:
	• [ ] Workgroup
	Workgroup name:
PlateSpin Forge Web Client Credentials	Username (default: administrator):
	Password (default: password):
License Activation	• [ ] Online Activation
	Email Address (from the NetIQ Order email):
	Activation Code (from NCC):
	• [ ] Offline Activation
	◆ Hardware ID:
	License File location:
Local Administrator Password	User Name (default: administrator):
	Current password:
	New password:
SMTP Settings (Optional settings for notifications)	SMTP Server Address:
	Port (default: 25):
	Reply Address:
	Username:
	Password:
Notification Recipients – Optional	E-mail Addresses (comma-separated list):
	Web Client Credentials  License Activation  Local Administrator Password  SMTP Settings (Optional settings for notifications)  Notification Recipients —

NOTES:

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If this product claims FIPS compliance, it is compliant by use of one or more of the Microsoft cryptographic components listed below. These components were certified by Microsoft and obtained FIPS certificates via the CMVP.

893 Windows Vista Enhanced Cryptographic Provider (RSAENH)

894 Windows Vista Enhanced DSS and Diffie-Hellman Cryptographic Provider (DSSENH)

989 Windows XP Enhanced Cryptographic Provider (RSAENH)

990 Windows XP Enhanced DSS and Diffie-Hellman Cryptographic Provider (DSSENH)

997 Microsoft Windows XP Kernel Mode Cryptographic Module (FIPS.SYS)

1000 Microsoft Windows Vista Kernel Mode Security Support Provider Interface (ksecdd.svs)

1001 Microsoft Windows Vista Cryptographic Primitives Library (bcrypt.dll)

1002 Windows Vista Enhanced Cryptographic Provider (RSAENH)

1003 Windows Vista Enhanced DSS and Diffie-Hellman Cryptographic Provider (DSSENH)

1006 Windows Server 2008 Code Integrity (ci.dll)

1007 Microsoft Windows Server 2008 Kernel Mode Security Support Provider Interface (ksecdd.sys)

1008 Microsoft Windows Server 2008

1009 Windows Server 2008 Enhanced DSS and Diffie-Hellman Cryptographic Provider (DSSENH)

1010 Windows Server 2008 Enhanced Cryptographic Provider

1012 Windows Server 2003 Enhanced Cryptographic Provider (RSAENH)

This product may also claim FIPS compliance by use of one or more of the Open SSL cryptographic components listed below. These components were certified by the Open Source Software Institute and obtained the FIPS certificates as indicated.

918 - OpenSSL FIPS Object Module v1.1.2 - 02/29/2008 140-2 L1

1051 - OpenSSL FIPS Object Module v 1.2 - 11/17/2008 140-2 L1

1111 - OpenSSL FIPS Runtime Module v 1.2 - 4/03/2009 140-2 L1

Note: Windows FIPS algorithms used in this product may have only been tested when the FIPS mode bit was set. While the modules have valid certificates at the time of this product release, it is the user's responsibility to validate the current module status.

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