Microsoft® Office Project Server 2007

Program Deployment Worksheet

	Administrator Accounts		
1.	Identify the administrator accounts.		
	1.1. What account will be used to install Project Server?		
		Owner:	Due Date:
	1.1.1. Will this account continue to be used as an administrator on the Project Web Access site?		
		Owner:	Due Date:
	1.1.2. If using forms authentication, what account will be configured as administrator?		
		Owner:	Due Date:
	1.2. What accounts will be configured as Farm administrators?	Owner:	Due Date:
	1.3. Identify other administrators and		1
	accounts:		
	1.3.1. Database	Owner:	Due Date:

1.3.2. Server Admin		
	Owner:	Due Date:
1.3.2.1. Web Server		
	Owner:	Due Date:
1.3.2.2. Application Server	Owner.	Duc Date.
	0	D . D (
1.3.2.3. Database Server	Owner:	Due Date:
Juliouse Server		
		L
1.3.2.4. LOB Server	Owner:	Due Date:
1.0.2.4. EOD Server		
		Т
1 2 2 Active Directory	Owner:	Due Date:
1.3.3. Active Directory		
		T
1.3.4. Firewall	Owner:	Due Date:
1.3.4. Firewall		
		T
	Owner:	Due Date:

1.3.5. Exchange		
	Owner:	Due Date:
1.3.6. Network		1
	Owner:	Due Date:
Softwa	re Architecture	
2. Identify the server or servers that each tier will be installed to.		
2.1. Web server		
	Owner:	Due Date:
2.2. Application server		
	Owner:	Due Date:
2.3. Database server		
		T
221	Owner:	Due Date:
2.3.1. Are all databases and Analysis Services installed		
on the same server? If yes,		
what is the server name?		
	Owner:	Due Date:
232 If no indicate how they are	Owner.	put Date.
2.3.2. If no, indicate how they are distributed		

2.3.2.1. Windows SharePoint Services		
	Owner:	Due Date:
2.3.2.2. Shared Services Provider (SSP)		
· ,		
	Owner:	Due Date:
2.3.2.3. Draft		•
	Owner:	Due Date:
2.3.2.4. Reporting		
		_
2225	Owner:	Due Date:
2.3.2.5. Published		
	Owner:	Due Date:
2.3.2.6. Archive		
	Owner:	Due Date:
2.3.2.7. Analysis Services	Owner:	Due Date:
2.0.2.7. Finally sis Bet vices		
	Owner:	Due Date:
3. Identify other servers used in support of Project Server.		

3.1.	Shared Services Provider			
		Owner:	Due Date:	
3.2.	Primary Domain Controller			
		Owner:	Due Date:	
3.3.	Backup Domain Controller			
		Owner:	Due Date:	
3.4.	Firewall			
		Owner:	Due Date:	
3.5.	Proxy		1	
		Owner:	Due Date:	
3.6.	Exchange		<u>'</u>	
		Owner:	Due Date:	
3.7.	SMTP			
		Owner:	Due Date:	

	3.8. Line of Business		
		Owner:	Due Date:
	3.9. Other		
			_
		Owner:	Due Date:
4.	List operating system (include service pack) installed by tier:		
	4.1. Application server		
		Owner:	Due Date:
	4.2. Database server	Owner.	Duc Date.
		Owner:	Due Date:
	4.3. Web server		
		Owner:	Due Date:
	4.4. Line of Business server	Owner:	Due Date.
		Owner:	Due Date:
	4.5. Other	Owner.	pur Dan.
		Owner:	Due Date:

	4.6. Client			
		Owner:	Due Date:	
		Owner:	Due Date:	
	Netwo	rk Architecture		
1.	What network authentication will be used, NTLM or Kerberos authentication?			
		Owner:	Due Date:	
2.	Will users access Project Server from the extranet?	owner.	Duc Date.	
		Owner:	D . D. (
	2.1. If yes, what extranet topology will be used?	Owner.	Due Date:	
	2.1.1. Perimeter in Proxy			
		Owner:	Due Date:	
	2.1.2. Back-to-Back Perimeter			
		Owner:	Due Date:	
	2.1.3. Tri-Homed Perimeter		put Dute.	
		Owner:	Due Date:	

	2.1.4. Split Back-to-Back		
		Owner:	Due Date:
	Hardwa	re Architecture	
1.	What is the planned size of your server		
	farm? (small, medium, large)		
		0	Dua Data:
_	XX 1 G 'C' '.'	Owner:	Due Date:
Z.	Web Server specifications:		
	2.1. RAM		
		Owner:	Due Date:
	2.2. CPU		
		Owner:	Due Date:
	2.3. Hard drive		
			T
		Owner:	Due Date:
	2.4. NIC		
			T
		Owner:	Due Date:
3.	Application Server specifications:		

3.1. RAM			
	Owner:	Due Date:	
3.2. CPU		·	
	Owner:	Due Date:	
3.3. Hard drive			
	Owner:	Due Date:	
3.4. NIC			
	Owner:	Due Date:	
4. Database Server specifications:			
4.1. RAM			
	Owner:	Due Date:	
4.2. CPU			
	Owner:	Due Date:	
4.3. Hard drive		,	
	Owner:	Due Date:	

	4.4. NIC		
		Owner:	Due Date:
5.	Are all the servers in your Project Server deployment run from one central location?		
		Owner:	Due Date:
6.	If no, identify additional locations.		
	6.1. First Location		
		Owner:	Due Date:
	6.2. Second Location		
		Owner:	Due Date:
	6.3. Third Location		•
		Owner:	Due Date:
7.	Are some server functions combined onto a single machine, for example, are the web and application tiers on one server?		
		Owner:	Due Date:
8.	Are other applications installed on the Web server?		1

8.1. Anti-virus		
		_
	Owner:	Due Date:
8.2. Other		
	Owner:	Due Date:
9. Are other applications installed on the Application server?		
9.1. Anti-virus		
	Owner:	Due Date:
9.2. Other		
	Owner:	Due Date:
10. Are other applications installed on the Database server?		
10.1. Anti-virus		L
	Owner:	Due Date:
10.2. Other	Owner:	Due Date:

11. Do you have a plan to scale up?			
	Owner:	Due Date:	
11.1. If yes, describe.			
	Owner:	Due Date:	
12. Do you have a plan to scale out?		1	
	Owner:	Due Date:	
12.1. If yes, describe.	O WALLEY	2 40 2 4100	
	Owner:	Due Date:	
13. Are there any service level agreements	Owner.	put suit.	
that need to be noted?			
	0	Due Date:	
14. Fault tolerance:	Owner:	Due Date:	
14.1. Mirrored disks?			
	Owner:	Due Date:	
14.2. RAID 5 disks?			
	Owner:	Due Date:	

Owner: Due Date: 14.5. Database journaled? Owner: Due Date: 14.6. SAN storage? Owner: Due Date: User Interface 1. What is the anticipated number of Project Professional users? Owner: Due Date:		14.4. Warm back-up system?	Owner:	Due Date:	
Owner: Due Date: 14.6. SAN storage? Owner: Due Date: User Interface 1. What is the anticipated number of Project Professional users? Owner: Due Date:		14.4. Wallin back up system.			
Owner: Due Date: 14.6. SAN storage? Owner: Due Date: User Interface 1. What is the anticipated number of Project Professional users? Owner: Due Date:					
Owner: Due Date: Owner: Due Date: User Interface 1. What is the anticipated number of Project Professional users? Owner: Due Date: Owner: Due Date: Owner: Due Date: Owner: Due Date:			Owner:	Due Date:	
14.6. SAN storage? Due Date: User Interface		14.5. Database journaled?			
Owner: Due Date: User Interface 1. What is the anticipated number of Project Professional users? Owner: Due Date: 2. What is the anticipated number of Project Web Access users? Owner: Due Date: Owner: Due Date: Owner: Due Date:			Owner:	Due Date:	
User Interface 1. What is the anticipated number of Project Professional users? Owner: Due Date: 2. What is the anticipated number of Project Web Access users? Owner: Due Date: 3. Is Terminal Server going to be used for users who are accessing Project Server from outside the firewall? Owner: Due Date:		14.6. SAN storage?		·	
User Interface 1. What is the anticipated number of Project Professional users? Owner: Due Date: 2. What is the anticipated number of Project Web Access users? Owner: Due Date: 3. Is Terminal Server going to be used for users who are accessing Project Server from outside the firewall? Owner: Due Date:					
User Interface 1. What is the anticipated number of Project Professional users? Owner: Due Date: 2. What is the anticipated number of Project Web Access users? Owner: Due Date: 3. Is Terminal Server going to be used for users who are accessing Project Server from outside the firewall? Owner: Due Date:					
1. What is the anticipated number of Project Professional users? Owner: Due Date: 2. What is the anticipated number of Project Web Access users? Owner: Due Date: 3. Is Terminal Server going to be used for users who are accessing Project Server from outside the firewall? Owner: Due Date:			Owner:	Due Date:	
Project Professional users? Owner: Due Date: 2. What is the anticipated number of Project Web Access users? Owner: Due Date: 3. Is Terminal Server going to be used for users who are accessing Project Server from outside the firewall? Owner: Due Date:			<u> </u>	-	
2. What is the anticipated number of Project Web Access users? Owner: Due Date: 3. Is Terminal Server going to be used for users who are accessing Project Server from outside the firewall? Owner: Due Date:		Use	<u> </u>		
2. What is the anticipated number of Project Web Access users? Owner: Due Date: 3. Is Terminal Server going to be used for users who are accessing Project Server from outside the firewall? Owner: Due Date:	1.	What is the anticipated number of	<u> </u>	·	
3. Is Terminal Server going to be used for users who are accessing Project Server from outside the firewall? Owner: Due Date:	1.	What is the anticipated number of	er Interface	Due Date:	
3. Is Terminal Server going to be used for users who are accessing Project Server from outside the firewall? Owner: Due Date:		What is the anticipated number of Project Professional users? What is the anticipated number of	er Interface	Due Date:	
users who are accessing Project Server from outside the firewall? Owner: Due Date:		What is the anticipated number of Project Professional users? What is the anticipated number of	Owner:		
	2.	What is the anticipated number of Project Professional users? What is the anticipated number of Project Web Access users?	Owner:		
	2.	What is the anticipated number of Project Professional users? What is the anticipated number of Project Web Access users? Is Terminal Server going to be used for users who are accessing Project Server	Owner:		
Security	2.	What is the anticipated number of Project Professional users? What is the anticipated number of Project Web Access users? Is Terminal Server going to be used for users who are accessing Project Server	Owner:		
~ · · · · · · · · · · · · · · · · · · ·	2.	What is the anticipated number of Project Professional users? What is the anticipated number of Project Web Access users? Is Terminal Server going to be used for users who are accessing Project Server	Owner:	Due Date:	

1.	Will Windows authentication be used?			
		Owner:	Due Date:	
2.	Will forms authentication be used?			
			<u> </u>	
	2.1. What membership store will be used?	Owner:	Due Date:	
		Owner:	Due Date:	
3.	Will both types of authentication be used?	owner.	pue Date.	
		Owner:	Due Date:	
	3.1.1. If yes, what is the scheme for the Windows authentication URLs?	Owner	paczaci	
		Owner:	Due Date:	
	3.1.2. If yes, what is the scheme for the forms authentication URLs?			
		0	n . n .	
	3.2. Is SSL being used for client to server transactions?	Owner:	Due Date:	
		Owner:	Due Date:	

	3.3. Is Internet Protocol security (IPsec) being used for server to server transactions?		
		Owner:	Due Date:
4.	Will any servers have particular security rules or templates applied?		
		Owner:	Due Date:
	Co.	nfiguration	pat 2att.
1.	Will Project Workspaces be allowed to be created for each Project in Windows SharePoint Services?		
		Owner:	Due Date:
	1.1. Will there be size restrictions or quotas placed on the size of Project workspaces?	O THEEL	pur sur.
		Owner:	Due Date:
	1.2. Will customization of Project workspaces be allowed?	Ovact.	
		Owner:	Due Date:
2.	Will customization of Project Web Access be allowed?		
		Owner:	Due Date:
3.	Will timesheets be used?	Owner:	Due Date:
•		OWIEL.	pue vaie.

	3.1. Are there peak times for updates that should be noted?		
		Owner:	Due Date:
4.	Will notifications and reminders be used?		F
		Owner:	Due Date:
5.	Will online analytical processing (OLAP) cubes be generated?		
		Owner:	Due Date:
	Will custom fields be used? Will any Project groups need to be synchronized with Active Directory?	Owner:	Due Date:
		Owner:	Due Date:
8.	What languages will be supported?	Owner:	Due Date:
9.	Will you be creating SharePoint sites other than the Project workspaces?	Owner:	Due Date:
I		Owner:	Due Date.

it, number of users)?
