IBM Program usage and installation report instructions

Tivoli Workload Scheduler Help Guide

Please see below the additional help in collecting deployment information for your IBM Software. (You may need to zoom in to more easily view the screenshots.)

1. Provide Text files containing output of 'conman sc' for each of the TWS Master Servers on UNIX:

Unix Instructions:

1. Execute the command 'conman -sc' on the Tivoli Workload Scheduler master server

2. Identify the active Fault Tolerant Agents (FTAs) that are currently configured to the master server.

Sample Output:							
CPUID RUN NODE LIMIT	FENCE	DATE TIME STATE METHOD DOMAIN					
BSDTIVI+ 1662 UNIX MASTER	50 0	09/28/11 06:02 LTI JW MASTERDM					
FCRPTPRD 1661 UNIX FTA	50 0	MASTERDM					
BSDETLP+ 1661 UNIX FTA 5	50 0	MASTERDM					
FTPROD1 1661 WNT FTA 5	50 0	MASTERDM					
KSI-DRC+ 1661 WNT FTA 50 0 MASTERDM							
FCDBDRC2 1550 UNIX FTA	50 0	MASTERDM					
FTPROD 1661 WNT FTA 5	0 0	MASTERDM					
BSD-PRD+ 1662 *WNT FTA	50 0	09/28/11 06:09 I J MASTERDM					
ACCPROD 1661 WNT FTA	50 0	MASTERDM					
GLDBDRC 1661 UNIX FTA	50 0	MASTERDM					
GLDBPRD 1661 UNIX FTA 5	50 0	MASTERDM					
FCDBPRD2 1661 UNIX FTA	50 0	MASTERDM					
KSIFONE+ 1661 UNIX FTA 5	50 0	MASTERDM					
KSIDRCP+1661 WNT FTA	50 0	MASTERDM					
BSDOFSA+ 1661 UNIX FTA	50 0	MASTERDM					
FCDBPRD1 1661 UNIX FTA	50 0	MASTERDM					
KSIETLD+ 1661 UNIX FTA 50	0 0	MASTERDM					
BSDFONE+ 1661 UNIX FTA	50 0	MASTERDM					
KSISVRP+1661 WNT FTA 5	50 0	MASTERDM					
ACCPROD1 1658 WNT FTA	50 0	MASTERDM					
RTPROD 1661 WNT FTA 5	50 O	MASTERDM					
FCRPTDRC 1493 UNIX FTA	50 0	MASTERDM					

Windows Instructions:

- 1. Identify the TWS Master Server
- 2. Navigate to the All Scheduled Jobs Console
- 3. List Fault Tolerant Agents that appear within the All Scheduled Jobs Console.

Sample Output:

Job Scheduling		Status of all Workstations							
D A Job Scheduling	- Name	Jobman Running	Link Status	Limit	Fence	Node	Time Zor		
o 🏶 maestrodev	EALING FUILHAM	Yes Yes	W LINKED	10	2	OWNT_FTA OWNT_FTA			
Oefault Database Lists	ISSERV302	O Yes	# UNKED	10	2	O UNIX FTA			
Disturd Direct links	IBSERV303	Q Yes	A LINKED	10		0 UNIX_FTA			
United that that Ups	ISSERV304	Q Yes	H LINKED	10		O UNIX_FTA			
- 🔁 All Scheduled Job Streams	ISSERV305	2 Yes	A LINKED	10		O UNEX_FTA			
- 1 All Scheduled Jobs	ISSERV306	Yes.	W LINKED	19		O UNIX_FTA			
	ISSERV307	Xies	W LINKED		S	OUNDS_FIA			
Status of all workstations	IDDER(VOUR	X Yes	WINKED	10	(d)	OLINIX_FIA			
- M Status of all Resources	ISSERVERTS	X VAR	A LINKED	12	2	OLINEY FTA			
-PI Status of all Files	ISSERVERA	Yes	A UNKED	11		OLINEX FTA			
	ISSERVER9	A Yes	A LINKED	10	1	O UNIX FTA			
-YI Status of all Prompts	- LANDR2	O Yes	H LINKED	10		O WINT FTA			
Status of all Domains	LANDROEV	O Yes	# LINKED	10	j	OWNT_FTA			
27 chill indus	MAESTROD	Yes	N	10	X Contraction	O UNIX_MAST_			
La marpora	TESTSRV2	O Yes	A LINKED	10	3	OWNT_FTA			
andr2 SCHEDS	Total 17 Dischar	AN 17 Colorida D V							
1.1.1.1.4.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1	Term Trentpart	en 17 perecten 1							

2. Provide screenshots of the Fault Tolerant Agents that appear within the All Scheduled Jobs Console on WINDOWS.

Status of all CPUs - r02prd15								
Name	Link Status	Limit	Fence	Run	Node Name	Start Time	CPU Type	
		4.0		2,000	mull	44/40/2007 42:04 44	VACENT	
BPR_400	A LINKED	10	0	2,988	null	11/19/2007 12:01 AM	XAGENT	
DALCOCP		10	U	2,988	dalcdcp	11/19/2007 1:04 AM	FIA	
DALUDBI	LINKED	10	0	2,988	daludb1	11/19/2007 1:01 AM	FIA	
DALODBZ	M LINKED	10	0	2,988	daludb2	11/19/2007 1:01 AM	FIA	
DBLOAD1	LINKED	10	U	2,988	dbload1	11/19/2007 1:02 AM	FIA	
DMADOM4	LINKED	30	0	2,988	dmadom4	11/19/2007 12:01 AM	FIA	
DWHPROD1	LINKED	10	0	2,988	dwhprod1	11/19/2007 1:01 AM	FTA	
EDWDOM0	/ LINKED	30	0	2,988	edwdom0	11/19/2007 12:01 AM	FTA	
PPR_400	A LINKED	20	0	2,988	null	11/19/2007 12:01 AM	XAGENT	
PQA_250	A LINKED	20	0	2,988	null	11/19/2007 12:01 AM	XAGENT	
PQA_400	A LINKED	20	0	2,988	null	11/19/2007 12:01 AM	XAGENT	
PRODMST1	A LINKED	10	0	2,988	r02prd16	11/19/2007 12:01 AM	MASTER	
PST_110	A LINKED	20	0	2,988	null	11/19/2007 12:01 AM	XAGENT	
QADOM2	A LINKED	10	0	2,988	qadom2	11/19/2007 12:01 AM	FTA	
R01PRD01	A LINKED	10	0	2,988	r01prd01	11/19/2007 12:01 AM	FTA	
R01PRD04	A LINKED	10	0	2,988	r01prd04	11/19/2007 12:01 AM	FTA	
R01PRD11	A LINKED	10	0	2,988	r01prd11	11/19/2007 12:01 AM	FTA	
R01TST03	A LINKED	10	0	2,988	r01tst03	11/19/2007 12:01 AM	FTA	
R02PRD01	A LINKED	10	0	2,988	r02prd01	11/19/2007 12:01 AM	FTA	
R02PRD10	N LINKED	10	0	2,988	r02prd10	11/19/2007 12:01 AM	FTA	
R02PRD15	N	10	0	2,988	r02prd15	11/19/2007 12:01 AM	FTA	
R07PRD01	A LINKED	30	0	2,988	r07prd01	11/19/2007 12:01 AM	FTA	
R07PRD05	A LINKED	10	0	2,988	r07prd05	11/19/2007 12:01 AM	FTA	
REBDOM1	A LINKED	30	0	2,988	rebdom1	11/19/2007 12:01 AM	FTA	
SAPBPR	A LINKED	20	0	2,988	sapbpr	11/19/2007 12:01 AM	FTA	
SAPPDB	A LINKED	20	0	2,988	sappdb	11/19/2007 12:01 AM	FTA	
SAPQD1	A LINKED	20	0	2,988	sapqd1	11/19/2007 12:01 AM	FTA	
SPXAPP1	A LINKED	10	0	2,988	spxapp1	11/19/2007 12:01 AM	FTA	
SPXAPP2	A LINKED	10	0	2,988	spxapp2	11/19/2007 12:01 AM	FTA	
SPXAPP3	A LINKED	10	0	2,988	spxapp3	11/19/2007 1:01 AM	FTA	
SPXAPP4	A LINKED	10	0	2,988	spxapp4	11/19/2007 1:01 AM	FTA	

Sample Output: