This questionnaire is used to collect metrics to support an estimate of a PDA to Db2 Warehouse migration. Please return the questionnaire to the sender. Thank you for your response.

^ /	
I'IIOtomori	ntarmatian
	Information
Ougloine i	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Cam-					
Comp	oany Name:				
	Address:				
	Address:				
	, State, Zip:				
Point	of Contact	nformation			
	Name:				
	Title:				
Office	Phone:				
	Mobile:				
	Fax:				
	Email:				
Gene	e ral Infor Please prov	mation vide a brief description of your goal(s) for	migrating to Db2 Warehouse		
		у сы. дем(с) чег	gg = =		
	What are th	e time frames for the project?			
		Planned start date?			
		Target completion date?			
Data	base Info	ormation			
	Item		Production	QA	Development
		Z Scripts and provide output	Production	QA	Development
	Execute N	Z Scripts and provide output nz info.sh script (attached) will run the	Production	QA	Development
	Execute No.	_nz_info.sh script (attached) will run the	Production	QA	Development
	Execute No. The gather following so nz_ddl_gro	_nz_info.sh script (attached) will run the ripts: nz_stats, nz_db_size, up, nz_ddl_user, nz_ddl_group,	Production gather_nz_info.sh	QA	Development
	Execute No. The gather following so nz_ddl_gro	_nz_info.sh script (attached) will run the cripts: nz_stats, nz_db_size,	***	QA	Development
	Execute National The gather following so nz_ddl_gronnzddl_gran	_nz_info.sh script (attached) will run the ripts: nz_stats, nz_db_size, up, nz_ddl_user, nz_ddl_group,	***	QA	Development
	Execute No. The gather following so nz_ddl_gronzddl_gran Scripts Number of	_nz_info.sh script (attached) will run the cripts: nz_stats, nz_db_size, up, nz_ddl_user, nz_ddl_group, t_user, nzdumpschema.	***	QA	Development
	Execute No. The gather following so nz_ddl_gronnzddl_grands. Scripts	_nz_info.sh script (attached) will run the cripts: nz_stats, nz_db_size, up, nz_ddl_user, nz_ddl_group, t_user, nzdumpschema.	***	QA	Development
Appl	Execute No. The gather following so nz_ddl_gron nzddl_gran Scripts Number of key scripts	_nz_info.sh script (attached) will run the cripts: nz_stats, nz_db_size, up, nz_ddl_user, nz_ddl_group, t_user, nzdumpschema. nzsql scripts (provide all or a sample of	***	QA	Development
	The gather following so nz_ddl_gron nzddl_gran Scripts Number of key scripts	_nz_info.sh script (attached) will run the cripts: nz_stats, nz_db_size, up, nz_ddl_user, nz_ddl_group, t_user, nzdumpschema. nzsql scripts (provide all or a sample of	gather_nz_info.sh	QA	Development
	Execute No. The gather following so nz_ddl_gron nzddl_gran Scripts Number of key scripts	_nz_info.sh script (attached) will run the cripts: nz_stats, nz_db_size, up, nz_ddl_user, nz_ddl_group, t_user, nzdumpschema. nzsql scripts (provide all or a sample of following information for each application	gather_nz_info.sh system being migrated:	QA	Development
	Execute No. The gather following so nz_ddl_gron nzddl_gran Scripts Number of key scripts Ication Supposed the Application	_nz_info.sh script (attached) will run the cripts: nz_stats, nz_db_size, up, nz_ddl_user, nz_ddl_group, t_user, nzdumpschema. nzsql scripts (provide all or a sample of following information for each application in System Name	gather_nz_info.sh	QA	Development
	Execute No. The gather following so nz_ddl_gron nzddl_gran Scripts Number of key scripts Vication So provide the Application Hardware	_nz_info.sh script (attached) will run the cripts: nz_stats, nz_db_size, up, nz_ddl_user, nz_ddl_group, t_user, nzdumpschema. nzsql scripts (provide all or a sample of following information for each application in System Name Vendor,	gather_nz_info.sh system being migrated:	QA	Development
	Execute No. The gather following so nz_ddl_gron nzddl_gran Scripts Number of key scripts Vication So provide the Application Hardware Architectu	_nz_info.sh script (attached) will run the cripts: nz_stats, nz_db_size, up, nz_ddl_user, nz_ddl_group, t_user, nzdumpschema. nzsql scripts (provide all or a sample of following information for each application in System Name Vendor, re and Model	gather_nz_info.sh system being migrated:	QA	Development
	Execute No. The gather following so nz_ddl_gron nzddl_gran Scripts Number of key scripts Vication So provide the Application Hardware Architectu	_nz_info.sh script (attached) will run the cripts: nz_stats, nz_db_size, up, nz_ddl_user, nz_ddl_group, t_user, nzdumpschema. nzsql scripts (provide all or a sample of following information for each application in System Name Vendor,	gather_nz_info.sh system being migrated:	QA	Development

Please briefly describe the application environment, architecture and functionality.

_											
	Produ	ct Name			Ve	endor			Version	/Release	
Applicatio	n Metrics										
, ipplicatio		T	Module Ir	nformatio	n						Ι
A 1' ('	IDE/	DB Interface (API) Used*	Client Code			Server		er Code		Target	
Application Language			Module/ Class Count	Total LOC	Total DB API Calls	Total SQL Stmts	Module/ Class Count	Total LOC	Total DB API Calls	Total SQL Stmts	Platform/ OS/ Language
C/C++											
BI Query											
SAS Scripts											
MicroStrategy											
Cognos											
SAP Business											
Objects											
ETL Vendor:											
Tableau											
	e such as OD on Implemer		SQLJ, emb	edded, e	tc.						
Applicati 1. D		ntation				es?		Y	es	No [
Applicati 1. D I	on Implement oes the application of Yes, please open to provide a second of the control of the c	ntation cation have videscribe:	web (intern	et/intrand	et) interfac		rts and the	ir corres	sponding in		ation
Applicati 1. D 1 Develo	on Implement oes the application of Yes, please opment/M ase provide a	cation have describe: Caintenar any on-going Ty Modi	web (intern	et/intrand	et) interfac		rts and the	ir corres			ation
Applicati 1. D 1 Develo	on Implementoes the application of Yes, please opment/Mase provide a Minimum Nevelopment	cation have describe: Caintenar any on-going Ty Modi	web (intern	et/intrane ting nticipated	et) interfac		rts and the	ir corres	sponding in		ation
Applicati 1. D Develo	on Implement oes the applic f Yes, please provide a Known Development Project Name	cation have describe:	nce/Tes	ting nticipated Start Date	d developr	nent effo		ir corres	sponding in		ation
Applicati 1. D Develo	on Implementoes the application of Yes, please opment/Mase provide a Minimum Nevelopment	cation have describe:	nce/Tes	ting nticipated Start Date	d developr	nent effo		ir corres	sponding in		ation
Applicati 1. D Develo 1. Ple dates * Typ	on Implement oes the applic f Yes, please provide a Known Development Project Name	cation have describe: Caintenal any on-going Modies Attion such as	nce/Tes I, new, or a I/pe of Iffication*	ting nticipated Start Date Fixes, Fu	d developr	nent effo		ir corres	sponding in		ation
Applicati 1. D Develo 1. Ple dates * Typ 2. P 3. P	on Implementoes the application of Yes, please opment/Mase provide as Known Development Project Name	tation cation have describe: aintenar any on-going Modie ation such as	nce/Tesign, new, or a light of the second of	ting nticipated Start Date Fixes, Fu	d developr End Date	nent effo	es, or other	ir corres	sponding in		ation