

	_	
	LogSelect	
idLogSelect <pi><</pi>	<u>Serial</u>	<m></m>
comandoSelect	Variable characters (1024)	<m></m>
utilizador	Integer	<m></m>
operacao	Characters (1)	<m></m>
dataOperacao	Timestamp	<m></m>
Identifier_1 <pi></pi>		

LogVariaveis					
idVariavel	Integer	<m></m>			
nomeVariavel	Variable characters (100)	<m></m>			
utilizador	Integer	<m></m>			
operacao	Characters (1)	<m></m>			
dataOperacao	Timestamp	<m></m>			
idLogVariaveis <pi></pi>	<u>Serial</u>	<m></m>			
Identifier_1 <pi></pi>					

LogVariaveisMedidas				
idCultura	Integer <m></m>			
idVariavel	Integer <m></m>			
limiteInferior	Decimal (8,2) <m></m>			
limiteSuperior	Decimal (8,2) <m></m>			
utilizador	Integer <m></m>			
operacao	Characters (1)			
dataOperacao	Timestamp			
idLogVariaveisMedidas <	<u>pi> Serial</u> <u><m></m></u>			
Identifier_1 <pi></pi>				

Cu	ltura			
idCultura <pi>idCultura <pi>idInvestigador nomeCultura limiteInferiorTemperatura limiteSuperiorTemperatura limiteInferiorHumidade limiteSuperiorHumidade Identifier_1 <pi>pi></pi></pi></pi>	Necessity Serial Integer Variable characters (100) Decimal (8,2) Decimal (8,2) Decimal (8,2) Decimal (8,2)	<m><td>≫</td><td>—Inve</td></m>	≫	—Inve
Ī				
Cultura_VarMedidas		eı	<u>lInvestigado</u> mail omeInvestiç	_
		Id	lentifier_1	<pi></pi>
Medicoes_VarMedidas	Medicoes			
	idVariavel <pi,fi> I numeroMedicao <pi>> S dataMedicao I horaMedicao I</pi></pi,fi>	nteger < Serial < Date <	< <u>M></u> < <u>M></u> < <u>M></u> < <u>M></u> <m></m>	dataN horaN valori
	Identifier_1 <pi></pi>			valori idMed

	LogCı		
idCultura		Integer	<m></m>
idInvestigador		Integer	<m></m>
nomeCultura		Variable characters (100)	<m></m>
limiteInferiorTemperatura		Decimal (8,2)	<m></m>
limiteSuperiorTemperatura		Decimal (8,2)	<m></m>
limiteInferiorHumidade		Decimal (8,2)	<m></m>
limiteSuperiorHumidade		Decimal (8,2)	<m></m>
utilizador		Integer	<m></m>
operacao		Characters (1)	<m></m>
dataOperacao		Timestamp	<m></m>
idLogCultura	<pi></pi>	<u>Serial</u>	<m></m>

LogInvestigador				
idInvestigador	Integer	<m></m>		
email	Variable characters (50)	<m></m>		
nomeInvestigador	Variable characters (100)	<m></m>		
utilizador	Integer	<m></m>		
operacao	Characters (1)	<m></m>		
dataOperacao	Timestamp	<m></m>		
idLogInvestigador <pi></pi>	Serial	<u><m></m></u>		
Identifier_1 <pi></pi>				

	Logical Data Model
	Model: Modelo EA Logico
	Package:
	Diagram: Diagrama EA Logico
	Author: SID-G23 Date: 04/03/2018
-Investigador_Cultura	Version: 5
-investigador_Cultura	

HumidadeTemperatura				
dataMedicao		Date	<m></m>	
noraMedicao		Time	<m></m>	
/alorMedicaoTemperatura		Decimal (8,2)	<m></m>	
/alorMedicaoHumidade		Decimal (8,2)	<m></m>	
<u>dMedicao</u>	<pi><</pi>	<u>Serial</u>	<m></m>	
dentifier_1 <pi></pi>				

Serial <M>
Variable characters (50) <M>

Variable characters (100) <M>

Investigador

<pi><pi>Serial

LogMedicoes				
idCultura	Integer	<m></m>		
idVariavel	Integer	<m></m>		
numeroMedicao	Long integer	<m></m>		
dataMedicao	Date	<m></m>		
horaMedicao	Time	<m></m>		
utilizador	Integer	<m></m>		
operacao	Characters (1)	<m></m>		
dataOperacao	Timestamp	<m></m>		
idLogMedicoes <pi><pi><pi><pi><pi><pi><pi><pi><pi><pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi>	<u>Serial</u>	<m></m>		
Identifier_1 <pi></pi>				