iLearnRW 0.0.1

Generated by Doxygen 1.8.4

Tue Aug 27 2013 15:11:12

Contents

1	Mair	n Page	1								
2	Doxygen										
3	DataLogger Log format										
4	Todo	o List	7								
5	Mod	lule Documentation	9								
	5.1	DolphinTodo_20130619	9								
	5.2	OnlineResourceBankTodo	10								
6	Nam	nespace Documentation	11								
	6.1	Package ilearnrw	11								
	6.2	Package ilearnrw.application	11								
	6.3	Package ilearnrw.datalogger	11								
		6.3.1 Detailed Description	12								
	6.4	Package ilearnrw.games	12								
	6.5	Package ilearnrw.online	12								
	6.6	Package ilearnrw.online.resourcebank	12								
		6.6.1 Detailed Description	12								
	6.7	Package ilearnrw.prototype	15								
	6.8	Package ilearnrw.prototype.application	15								
	6.9	Package ilearnrw.user	16								
	6.10	Package ilearnrw.user.mockup	16								
	6.11	Package ilearnrw.user.problems	16								
	6.12	Package ilearnrw.user.test	16								
7	Clas	es Documentation	17								
	7.1	ilearnrw.application.ApplicationId Class Reference	17								
		7.1.1 Detailed Description	18								
		7.1.2 Constructor & Destructor Documentation	18								
		7.1.2.1 ApplicationId	18								
		7.1.3 Member Function Documentation	18								

iv CONTENTS

		7.1.3.1	equals	. 18
		7.1.3.2	getId	. 19
	7.1.4	Member	Data Documentation	. 19
		7.1.4.1	$mld \ldots \ldots \ldots \ldots \ldots \ldots$. 19
		7.1.4.2	serialVersionUID	. 19
7.2	ilearnn	w.datalogg	er.DataLogger Class Reference	. 19
	7.2.1	Detailed	Description	. 21
	7.2.2	Member	Function Documentation	. 21
		7.2.2.1	addUserProblem	. 21
		7.2.2.2	discardPendingChanges	. 21
		7.2.2.3	getActions	. 21
		7.2.2.4	getUser	. 21
		7.2.2.5	getUserAdministration	. 22
		7.2.2.6	hasPendingChanges	. 22
		7.2.2.7	loadUserActions	. 22
		7.2.2.8	loadUserStore	. 22
		7.2.2.9	logAction	. 22
		7.2.2.10	moveToOldSessions	. 23
		7.2.2.11	registerUserSession	. 23
		7.2.2.12	removeUserProblem	. 23
		7.2.2.13	setCurrentUser	. 23
		7.2.2.14	setDirty	. 23
		7.2.2.15	setPreference	. 23
		7.2.2.16	setUserDetail	. 23
		7.2.2.17	setUserLanguage	. 23
		7.2.2.18	writePendingChanges	. 24
	7.2.3	Member	Data Documentation	. 24
		7.2.3.1	mMarker	. 24
		7.2.3.2	mUser	. 24
		7.2.3.3	mUserActions	. 24
		7.2.3.4	mUserIsDirty	. 24
		7.2.3.5	mUserStore	. 24
7.3	ilearnn	w.datalogg	er.IDataLogger Interface Reference	. 24
	7.3.1	Detailed	Description	. 26
	7.3.2	Member	Function Documentation	. 26
		7.3.2.1	getActions	. 26
		7.3.2.2	logAction	. 26
7.4	ilearnn	w.datalogg	er.lLoginProvider Interface Reference	. 27
	7.4.1	Member	Function Documentation	. 28
		7.4.1.1	getUser	. 28

CONTENTS

		7.4.1.2	getUserAdministration	28
7.5	ilearnn	w.datalogg	er.IProfileAccessUpdater Interface Reference	28
	7.5.1	Detailed	Description	31
	7.5.2	Member	Function Documentation	31
		7.5.2.1	addUserProblem	31
		7.5.2.2	discardPendingChanges	31
		7.5.2.3	hasPendingChanges	31
		7.5.2.4	moveToOldSessions	31
		7.5.2.5	registerUserSession	31
		7.5.2.6	removeUserProblem	32
		7.5.2.7	setCurrentUser	32
		7.5.2.8	setPreference	32
		7.5.2.9	setUserDetail	32
		7.5.2.10	setUserLanguage	32
		7.5.2.11	writePendingChanges	32
7.6	ilearnn	w.datalogg	er.IProfileAccessUpdater.PendingChangesAvailable Class Reference	33
	7.6.1	Detailed	Description	34
	7.6.2	Construc	tor & Destructor Documentation	34
		7.6.2.1	PendingChangesAvailable	34
		7.6.2.2	PendingChangesAvailable	34
	7.6.3	Member	Function Documentation	34
		7.6.3.1	getMessage	34
	7.6.4	Member	Data Documentation	34
		7.6.4.1	serialVersionUID	34
7.7	ilearnn	w.datalogg	er.IProfileAccessUpdater.PermissionException Class Reference	34
	7.7.1	Detailed	Description	36
	7.7.2	Construc	tor & Destructor Documentation	36
		7.7.2.1	PermissionException	36
		7.7.2.2	PermissionException	36
	7.7.3	Member	Function Documentation	36
		7.7.3.1	getMessage	36
	7.7.4	Member	Data Documentation	36
		7.7.4.1	serialVersionUID	36
7.8	ilearnn	w.datalogg	er.IUserAdministration Interface Reference	36
	7.8.1	Detailed	Description	38
	7.8.2	Member	Function Documentation	38
		7.8.2.1	authenticateAdmin	38
		7.8.2.2	changeUsername	39
		7.8.2.3	createUser	39
		7.8.2.4	deleteUser	39

vi CONTENTS

		7.8.2.5	getAllUsers	39
		7.8.2.6	isAuthenticated	39
		7.8.2.7	updatePassword	39
7.9	ilearnrv	v.datalogge	er.IUserAdministration.AuthenticationException Class Reference	39
	7.9.1	Detailed D	Description	41
	7.9.2	Constructo	or & Destructor Documentation	41
		7.9.2.1	AuthenticationException	41
		7.9.2.2	AuthenticationException	41
	7.9.3	Member F	Function Documentation	41
		7.9.3.1	getMessage	41
	7.9.4	Member D	Data Documentation	41
		7.9.4.1	serialVersionUID	41
7.10	ilearnrv	v.datalogge	er.UserActionFilter Class Reference	42
	7.10.1	Detailed D	Description	43
	7.10.2	Constructo	or & Destructor Documentation	43
		7.10.2.1	UserActionFilter	43
	7.10.3	Member F	Function Documentation	43
		7.10.3.1	getApplicationId	43
		7.10.3.2	getEndTime	43
		7.10.3.3	getStartTime	43
		7.10.3.4	getTags	43
		7.10.3.5	getUserId	43
	7.10.4	Member D	Data Documentation	43
		7.10.4.1	mApplicationId	43
		7.10.4.2	mTags	43
		7.10.4.3	mTimeEnd	43
		7.10.4.4	$mTimeStart \\ \dots \\ $	43
		7.10.4.5	mUserId	43
7.11	ilearnrv	v.datalogge	er.UserStore Class Reference	43
	7.11.1	Detailed D	Description	46
	7.11.2	Constructo	or & Destructor Documentation	46
		7.11.2.1	UserStore	46
	7.11.3	Member F	Function Documentation	46
		7.11.3.1	authenticateAdmin	46
		7.11.3.2	changeUsername	47
		7.11.3.3	checkAdminAuth	47
		7.11.3.4	create	47
		7.11.3.5	createUser	47
		7.11.3.6	deepCopy	47
		7.11.3.7	delete	47

CONTENTS vii

		7.11.3.8	deleteUser	48
		7.11.3.9	getAllUsers	48
		7.11.3.10	getUser	48
		7.11.3.11	getUserAdministration	48
		7.11.3.12	getUserIds	48
		7.11.3.13	isAuthenticated	48
		7.11.3.14	load	48
		7.11.3.15	read	48
		7.11.3.16	read	48
		7.11.3.17	read_noCopy	48
		7.11.3.18	save	48
		7.11.3.19	update	49
		7.11.3.20	updatePassword	49
	7.11.4	Member [Data Documentation	49
		7.11.4.1	mFilePath	49
		7.11.4.2	mHasAdminAuth	49
		7.11.4.3	mLoadedUsers	49
		7.11.4.4	mLogger	49
7.12	ilearnrw	ı.games.G	ameAddTwoNumbers Class Reference	50
	7.12.1	Construct	or & Destructor Documentation	51
		7.12.1.1	GameAddTwoNumbers	51
	7.12.2	Member F	Function Documentation	51
		7.12.2.1	printOutActions	51
		7.12.2.2	update	51
	7.12.3	Member [Data Documentation	51
		7.12.3.1	mApplicationId	51
		7.12.3.2	mLogger	51
		7.12.3.3	mUser	51
		7.12.3.4	mUserActions	51
		7.12.3.5	mUserId	51
		7.12.3.6	mWelcomeMessage	51
7.13	ilearnrw	.games.N	umberProblems Class Reference	52
	7.13.1	Construct	or & Destructor Documentation	53
		7.13.1.1	NumberProblems	53
	7.13.2	Member F	Function Documentation	53
		7.13.2.1	getProblem	53
		7.13.2.2	initialize	53
7.14	ilearnrw	.games.N	umbersToText Class Reference	54
	7.14.1	Construct	or & Destructor Documentation	56
		7.14.1.1	NumbersToText	56

viii CONTENTS

	7.14.2	Member Function Documentation	56
		7.14.2.1 onSelected	56
		7.14.2.2 printOutActions	56
	7.14.3	Member Data Documentation	56
		7.14.3.1 APPID	56
		7.14.3.2 FAILED_TAG	56
		7.14.3.3 mDataLogger	56
		7.14.3.4 mUser	56
		7.14.3.5 OK_TAG	56
7.15	ilearnrv	v.games.NumbersToTextHelper Class Reference	56
	7.15.1	Detailed Description	57
	7.15.2	Member Function Documentation	57
		7.15.2.1 main	57
	7.15.3	Member Data Documentation	57
		7.15.3.1 processor	57
		7.15.3.2 SCALE	57
		7.15.3.3 SCALE_UNITS	57
7.16	ilearnrv	v.games.NumbersToTextHelper.AbstractProcessor Class Reference	58
	7.16.1	Member Function Documentation	59
		7.16.1.1 getDigits	59
		7.16.1.2 getName	59
		7.16.1.3 getName	59
		7.16.1.4 getName	59
	7.16.2	Member Data Documentation	59
		7.16.2.1 NO_VALUE	59
		7.16.2.2 SEPARATOR	59
7.17	ilearnrv	v.games.NumbersToTextHelper.CompositeBigProcessor Class Reference	60
	7.17.1	Constructor & Destructor Documentation	62
		7.17.1.1 CompositeBigProcessor	62
	7.17.2	Member Function Documentation	62
		7.17.2.1 getHighProcessor	62
		7.17.2.2 getLowProcessor	62
		7.17.2.3 getName	62
		7.17.2.4 getPartDivider	62
		7.17.2.5 getToken	62
	7.17.3	Member Data Documentation	62
		7.17.3.1 exponent	62
		7.17.3.2 hundredProcessor	62
		7.17.3.3 lowProcessor	62
7.18	ilearnrv	v.games.NumbersToTextHelper.DefaultProcessor Class Reference	63

CONTENTS

	7.18.1	Member Function Documentation	64
		7.18.1.1 getName	64
	7.18.2	Member Data Documentation	65
		7.18.2.1 MINUS	65
		7.18.2.2 processor	65
		7.18.2.3 UNION_AND	65
		7.18.2.4 ZERO_TOKEN	65
7.19	ilearnrv	v.games.NumbersToTextHelper.HundredProcessor Class Reference	65
	7.19.1	Member Function Documentation	67
		7.19.1.1 getName	67
	7.19.2	Member Data Documentation	67
		7.19.2.1 EXPONENT	67
		7.19.2.2 tensProcessor	67
		7.19.2.3 unitProcessor	67
7.20	ilearnrv	v.games.NumbersToTextHelper.Scale Enum Reference	67
	7.20.1	Member Function Documentation	67
		7.20.1.1 getName	67
	7.20.2	Member Data Documentation	67
		7.20.2.1 SHORT	67
7.21	ilearnrv	v.games.NumbersToTextHelper.ScaleUnit Class Reference	68
	7.21.1	Constructor & Destructor Documentation	68
		7.21.1.1 ScaleUnit	68
	7.21.2	Member Function Documentation	68
		7.21.2.1 getExponent	68
		7.21.2.2 getName	68
	7.21.3	Member Data Documentation	68
		7.21.3.1 exponent	68
		7.21.3.2 names	68
7.22	ilearnrv	v.games.NumbersToTextHelper.TensProcessor Class Reference	69
	7.22.1	Member Function Documentation	71
		7.22.1.1 getName	71
	7.22.2	Member Data Documentation	71
		7.22.2.1 TOKENS	71
		7.22.2.2 UNION_SEPARATOR	71
		7.22.2.3 unitProcessor	71
7.23	ilearnrv	v.games.NumbersToTextHelper.UnitProcessor Class Reference	71
	7.23.1	Member Function Documentation	72
		7.23.1.1 getName	72
	7.23.2	Member Data Documentation	72
		7.23.2.1 TOKENS	72

CONTENTS

7.24	ilearnrv	v.games.U	sersProvider Class Reference	73
	7.24.1	Member F	Function Documentation	73
		7.24.1.1	main	73
7.25	ilearnrv	v.online.res	sourcebank.IResource Interface Reference	73
7.26	ilearnrv	v.online.res	sourcebank.IResourceBank Interface Reference	74
7.27	ilearnrv	v.online.res	sourcebank.IResourceCollection Interface Reference	74
7.28	ilearnrv	v.online.res	sourcebank.ITeachingStrategy Interface Reference	74
7.29	ilearnrv	v.prototype	application.ConsoleMenu Class Reference	75
	7.29.1	Construct	or & Destructor Documentation	75
		7.29.1.1	ConsoleMenu	75
	7.29.2	Member F	Function Documentation	76
		7.29.2.1	doModalMenu	76
		7.29.2.2	in	76
		7.29.2.3	out	76
		7.29.2.4	showMenu	76
		7.29.2.5	subMenu	76
	7.29.3	Member [Data Documentation	76
		7.29.3.1	mln	76
		7.29.3.2	mMenuActions	76
		7.29.3.3	mMenuTitle	76
		7.29.3.4	mOut	76
			mScanner	76
7.30	ilearnrv	v.prototype	application.ConsoleMenu.EConsoleMenuActionResult Enum Reference	76
	7.30.1	Member [Data Documentation	76
		7.30.1.1	menuBreak	76
		7.30.1.2	showThisMenuAgain	77
7.31	ilearnrv	v.prototype	application.ConsoleMenu.IConsoleMenuAction Interface Reference	77
	7.31.1		Function Documentation	77
		7.31.1.1	getText	77
		7.31.1.2	onSelected	77
7.32	ilearnrv	v.prototype	application.ConsoleMenuAction Class Reference	78
	7.32.1	Construct	or & Destructor Documentation	79
		7.32.1.1	ConsoleMenuAction	79
	7.32.2		Function Documentation	79
		7.32.2.1	getText	79
			onSelected	79
	7.32.3		Data Documentation	79
			mText	79
7.33			application.DatabaseManager Class Reference	80
	7.33.1	Construct	or & Destructor Documentation	81

CONTENTS xi

		7.33.1.1 DatabaseManager	81
	7.33.2	Member Function Documentation	81
		7.33.2.1 onSelected	82
7.34	ilearnry	w.prototype.application.DatabaseManager.ISelectUser Interface Reference	82
	7.34.1	Member Function Documentation	82
		7.34.1.1 selectUser	82
7.35	ilearnry	w.prototype.application.Program Class Reference	83
	7.35.1	Member Function Documentation	83
		7.35.1.1 getDataLogger	83
		7.35.1.2 getLoginProvider	83
		7.35.1.3 getProfileAccessUpdater	84
		7.35.1.4 getStringArg	84
		7.35.1.5 main	84
	7.35.2	Member Data Documentation	84
		7.35.2.1 sDataLogger	84
		7.35.2.2 sWelcomeMessage	84
7.36			85
	7.36.1	Detailed Description	86
	7.36.2	Constructor & Destructor Documentation	86
		7.36.2.1 UserActions	86
	7.36.3	Member Function Documentation	86
		7.36.3.1 addUserAction	86
		7.36.3.2 getAction	86
		7.36.3.3 getActions	86
		7.36.3.4 getActions	86
		7.36.3.5 load	86
		7.36.3.6 save	86
	7.36.4	Member Data Documentation	86
		7.36.4.1 mActions	86
		7.36.4.2 mFilePath	86
		7.36.4.3 mLogger	86
7.37	ilearnrv	w.prototype.application.UserActionsLog Class Reference	87
	7.37.1	Constructor & Destructor Documentation	88
		7.37.1.1 UserActionsLog	88
	7.37.2	Member Function Documentation	88
			89
		•	89
7.38			89
	7.38.1		90
		7.38.1.1 UserGames	90

xii CONTENTS

	7.38.2	Member Function Documentation	90
		7.38.2.1 onSelected	91
	7.38.3	Member Data Documentation	91
		7.38.3.1 mUser	91
7.39	ilearnrv	w.prototype.application.UserLogin Class Reference	91
	7.39.1	Detailed Description	92
	7.39.2	Constructor & Destructor Documentation	92
		7.39.2.1 UserLogin	92
	7.39.3	Member Function Documentation	92
		7.39.3.1 onSelected	93
7.40	ilearnrv	w.prototype.application.UserProblems Class Reference	93
	7.40.1	Constructor & Destructor Documentation	95
		7.40.1.1 UserProblems	95
	7.40.2	Member Function Documentation	95
		7.40.2.1 addProblemDefinitionByCategory	95
		7.40.2.2 addProblemDefinitionByLanguage	95
		7.40.2.3 onSelected	95
	7.40.3	Member Data Documentation	95
		7.40.3.1 mUser	95
7.41	ilearnrv	w.user.GameAction Enum Reference	95
	7.41.1	Member Data Documentation	95
		7.41.1.1 DIFFICULT_WORD	95
7.42	ilearnrv	w.user.llearnException Class Reference	96
	7.42.1	Constructor & Destructor Documentation	97
		7.42.1.1 IlearnException	97
		7.42.1.2 IlearnException	97
	7.42.2	Member Function Documentation	97
		7.42.2.1 getMessage	97
7.43	ilearnrv	w.user.LanguageCode Enum Reference	97
	7.43.1	Member Function Documentation	97
		7.43.1.1 getEnglishCode	97
		7.43.1.2 getGreekCode	97
	7.43.2	Member Data Documentation	97
		7.43.2.1 EN	97
7.44	ilearnrv	w.user.mockup.ProblemDefinitionIndexMockup Class Reference	98
	7.44.1	Constructor & Destructor Documentation	99
		7.44.1.1 ProblemDefinitionIndexMockup	99
	7.44.2	Member Function Documentation	99
		7.44.2.1 getProblemsByCategory	99
		7.44.2.2 getProblemsByLanguage	99

CONTENTS xiii

	7.44.3	Member Data Documentation	99
		7.44.3.1 index	99
7.45	ilearnrv	w.user.problems.Category Class Reference	00
	7.45.1	Constructor & Destructor Documentation	21
		7.45.1.1 Category	21
	7.45.2	Member Function Documentation	21
		7.45.2.1 equals	21
		7.45.2.2 getUrl	ງ2
		7.45.2.3 isSubCategory	ງ2
		7.45.2.4 setUrl)2
		7.45.2.5 toString	ງ2
	7.45.3	Member Data Documentation	ງ2
		7.45.3.1 serialVersionUID	ງ2
		7.45.3.2 url	ງ2
7.46	ilearnrv	w.user.problems.ProblemDefinition Class Reference	ງ2
	7.46.1	Constructor & Destructor Documentation)4
		7.46.1.1 ProblemDefinition)4
	7.46.2	Member Function Documentation)4
		7.46.2.1 addProblemNode)4
		7.46.2.2 getAvailableLanguages)4
		7.46.2.3 getProblemNode)4
		7.46.2.4 getProblemNodes)4
		7.46.2.5 getScoreUpperBound)4
		7.46.2.6 getType)4
		7.46.2.7 getURI)4
		7.46.2.8 setAvailableLanguages)4
		7.46.2.9 setProblemNodes)4
		7.46.2.10 setScoreUpperBound)4
		7.46.2.11 setType)4
		7.46.2.12 setURI)4
		7.46.2.13 toString)4
	7.46.3	Member Data Documentation)4
		7.46.3.1 availableLanguages)4
		7.46.3.2 problemNodes)4
		7.46.3.3 scoreUpperBound)4
		7.46.3.4 serialVersionUID)4
		7.46.3.5 type)5
		7.46.3.6 URI)5
7.47		w.user.problems.ProblemDefinitionIndex Class Reference	
	7.47.1	Constructor & Destructor Documentation	06

XIV

		7.47.1.1	ProblemDefinitionIndex	106
	7.47.2	Member F	Function Documentation	106
		7.47.2.1	addProblemDefinition	106
		7.47.2.2	getAllProblems	106
		7.47.2.3	getProblemDefinition	106
		7.47.2.4	getProblemsByCategory	107
		7.47.2.5	getProblemsByLanguage	107
	7.47.3	Member [Data Documentation	107
		7.47.3.1	index	107
7.48	ilearnrv	v.user.prob	olems.ProblemDefinitionIndexApi Interface Reference	107
	7.48.1	Member F	Function Documentation	108
		7.48.1.1	getProblemsByCategory	108
		7.48.1.2	getProblemsByLanguage	108
7.49	ilearnrv	v.user.prob	olems.ProblemNode Class Reference	109
	7.49.1	Construct	tor & Destructor Documentation	110
		7.49.1.1	ProblemNode	110
	7.49.2	Member F	Function Documentation	111
		7.49.2.1	getChildren	111
		7.49.2.2	getNodeTitle	111
		7.49.2.3	setChildren	111
		7.49.2.4	setNodeTitle	111
	7.49.3	Member [Data Documentation	111
		7.49.3.1	children	111
			nodeTitle	
		7.49.3.3	serialVersionUID	111
7.50	ilearnrv	v.user.test.	MockupTests Class Reference	112
	7.50.1	Member F	Function Documentation	112
		7.50.1.1	testIndex	112
7.51	ilearnrv	v.user.test.	UserTests Class Reference	112
	7.51.1	Member F	Function Documentation	112
		7.51.1.1	createProblems	112
		7.51.1.2	createUserProfile	113
7.52	ilearnrv	v.user.Test	er Class Reference	113
	7.52.1	Member F	Function Documentation	113
		7.52.1.1	main	113
7.53	ilearnrv	v.user.Usei	r Class Reference	114
	7.53.1	Construct	tor & Destructor Documentation	116
		7.53.1.1	User	116
		7.53.1.2	User	116
		7.53.1.3	User	116

CONTENTS xv

	7.53.2	Member Function Documentation
		7.53.2.1 getDetails
		7.53.2.2 getOldSessions
		7.53.2.3 getProfile
		7.53.2.4 getSession
		7.53.2.5 getUserId
		7.53.2.6 setDetails
		7.53.2.7 setOldSessions
		7.53.2.8 setProfile
		7.53.2.9 setSession
	7.53.3	Member Data Documentation
		7.53.3.1 details
		7.53.3.2 oldSessions
		7.53.3.3 profile
		7.53.3.4 serialVersionUID
		7.53.3.5 session
		7.53.3.6 userld
7.54	ilearnrv	Auser.UserAction Class Reference
	7.54.1	Detailed Description
	7.54.2	Constructor & Destructor Documentation
		7.54.2.1 UserAction
	7.54.3	Member Function Documentation
		7.54.3.1 createRandomDate
		7.54.3.2 getApplicationId
		7.54.3.3 getTag
		7.54.3.4 getText
		7.54.3.5 getTimeStamp
		7.54.3.6 getUserId
		7.54.3.7 randBetween
		7.54.3.8 setApplicationId
		7.54.3.9 setUserId
	7.54.4	Member Data Documentation
		7.54.4.1 mApplicationId
		7.54.4.2 mTag
		7.54.4.3 mTimeStamp
		7.54.4.4 mUserId
		7.54.4.5 mValue
		7.54.4.6 serialVersionUID
7.55	ilearnrv	user.UserDetails Class Reference
	7.55.1	Constructor & Destructor Documentation

xvi CONTENTS

		7.55.1.1 UserDetails
		7.55.1.2 UserDetails
		7.55.1.3 UserDetails
	7.55.2	Member Function Documentation
		7.55.2.1 checkPassword
		7.55.2.2 getLanguage
		7.55.2.3 getUsername
		7.55.2.4 hash
		7.55.2.5 hasPassword
		7.55.2.6 passwordlsSet
		7.55.2.7 setLanguage
		7.55.2.8 setLanguage
		7.55.2.9 setPassword
		7.55.2.10 setPasswordHash
		7.55.2.11 setUsername
	7.55.3	Member Data Documentation
		7.55.3.1 desiredKeyLen
		7.55.3.2 iterations
		7.55.3.3 language
		7.55.3.4 mPasswordHash
		7.55.3.5 mPasswordSalt
		7.55.3.6 saltLen
		7.55.3.7 serialVersionUID
		7.55.3.8 username
7.56	ilearnrw	v.user.UserPreferences Class Reference
	7.56.1	Constructor & Destructor Documentation
		7.56.1.1 UserPreferences
		7.56.1.2 UserPreferences
	7.56.2	Member Function Documentation
		7.56.2.1 getFontSize
		7.56.2.2 setFontSize
	7.56.3	Member Data Documentation
		7.56.3.1 fontSize
		7.56.3.2 serialVersionUID
7.57	ilearnrw	v.user.UserProblem Class Reference
	7.57.1	Constructor & Destructor Documentation
		7.57.1.1 UserProblem
		7.57.1.2 UserProblem
	7.57.2	Member Function Documentation
		7.57.2.1 getProblem

CONTENTS xvii

		7.57.2.2	getProblemNode	 	129
		7.57.2.3	setProblem	 	129
		7.57.2.4	toString	 	129
	7.57.3	Member	Data Documentation	 	129
		7.57.3.1	index	 	129
		7.57.3.2	problem	 	129
		7.57.3.3	serialVersionUID	 	129
7.58	ilearnrv	v.user.Use	erProblemsList Class Reference	 	129
	7.58.1	Construc	ctor & Destructor Documentation	 	130
		7.58.1.1	UserProblemsList	 	130
	7.58.2	Member	Function Documentation	 	130
		7.58.2.1	getList	 	130
		7.58.2.2	loadTestProblems	 	130
		7.58.2.3	setList	 	130
	7.58.3	Member	Data Documentation	 	131
		7.58.3.1	list	 	131
		7.58.3.2	serialVersionUID	 	131
7.59	ilearnrv	v.user.Use	erProfile Class Reference	 	131
	7.59.1	Construc	ctor & Destructor Documentation	 	133
		7.59.1.1	UserProfile	 	133
		7.59.1.2	UserProfile	 	133
		7.59.1.3	UserProfile	 	133
		7.59.1.4	UserProfile	 	133
	7.59.2	Member	Function Documentation	 	133
		7.59.2.1	getLanguage	 	133
		7.59.2.2	getPreferences	 	133
		7.59.2.3	getProblemsList	 	133
		7.59.2.4	setLanguage	 	133
		7.59.2.5	setPreferences	 	133
		7.59.2.6	setProblemsList	 	133
	7.59.3	Member	Data Documentation	 	133
		7.59.3.1	language	 	133
		7.59.3.2	preferences	 	133
		7.59.3.3	problems	 	133
		7.59.3.4	serialVersionUID	 	133
7.60	ilearnrv	v.user.Use	erSession Class Reference	 	134
	7.60.1	Detailed	Description	 	135
	7.60.2	Member	Function Documentation	 	135
		7.60.2.1	insertAction	 	135
		7.60.2.2	startSession	 	135

xviii	CONTENTS

		7.60.2.3	stopSess	ion		 	 	 	 	 	 	 135
	7.60.3	Member	Data Docu	mentatio	on	 	 	 	 	 	 	 135
		7.60.3.1	end			 	 	 	 	 	 	 135
		7.60.3.2	isActive .			 	 	 	 	 	 	 135
		7.60.3.3	serialVers	sionUID		 	 	 	 	 	 	 135
		7.60.3.4	start			 	 	 	 	 	 	 135
Index												136

Main Page

Source Control

The projects source is managed in a private repository at github.

Project url: https://github.com/mpakarlsson/ilearnrw

2 Main Page

Doxygen

A Doxyfile for generating documentation can be found at docs/Doxygen.

Installation

Linux

todo: Provide installation documentation.

Windows

To build the documentation a couple of dependencies are required:

Name	Version	Url	Exe	Note
Doxygen	1.8.4	http-	doxygen.exe	-
		://doxygen		
		org		
Mikitex	2.9.3759	http-	tex.exe	Should work with
		://miktex		other tex packages
		org/download		as well.
ghostscript	9.0.7	http-	?	-
		://sourceforge	. –	
		net/projects/g	hostscript/	
Graphviz (dot)	2.8	http://www	dot.exe	-
		graphviz.org/		

The exe files listed must be available in the windows PATH%. variable.

Build documentation

Windows

To build the documentation run the $make_doc.bat$ file located at docs/make_doc.bat.

The batchfile will run doxygen and then tex. The output bin/doxygen/latex/refman.pdf will be copied to docs/doxygen.pdf.

Doxygen

DataLogger Log format

Following is a quick description about how data is, or will be, stored.

Users

Users are stored in the UserStore. Initially the UserStore just uses Java serialization to write the User objects to disk. This requires that any objects that has a relationship (via class members) to the User object has to implement the java.io.Serializable interface.

This could be changed to a SQL backend in the future.

User Actions

The User actions are envisioned to be stored in a SQL database with a similar setup as described below.

Table UserActions:

Туре	Name
PK	actionId
FK	userld d
FK	marker r
FK	applicationId
TimeStamp	timestamp
VARCHAR()	tag
VARCHAR()	value

This would result in SQL output similar to:

ld	Profile	Marker	Application	TimeStamp	Tag	Value
1	child1	Teach1	some_id	2013-06-14	ADD	cat
2	child1	child1	some_id	2013-06-14	REMOVE	cat

Using the getUserActions() function of the IDataLogger interface the database can be queried. To filter the result a UserActionFilter object is provided.

6	DataLogger Log format

Todo List

Group DolphinTodo 20130619

Implement IProfileAccessUpdater

DONE: Move interfaces to DataLogger

Implement all usecases provided by IProfileAccessUpdater into console application.

DONE: cleanup the code

DONE: Merge with the main branch.

Class ilearnrw.datalogger.UserActionFilter

Add getters/setters, appropriate functions etc.

Class ilearnrw.datalogger.UserStore

Replace storage backed with SQL database.

Enforce unique usernames.

Member ilearnrw.datalogger.UserStore.update (User user)

Don't allow multiple users with the same username.

Member ilearnrw.games.NumbersToText.onSelected (ConsoleMenu menu)

: it's the responsability of the datalogger to save the actions

Class ilearnrw.prototype.application.UserActions

getActions(filter) should not return null? It's easier to return just an empty list

Class ilearnrw.user.UserAction

Add some documentation about this class.

Add get/setters

Member ilearnrw.user.UserAction.createRandomDate (int startYear, int endYear)

: remove these after testing UserActions with UserActionFilter enough

Member ilearnrw.user.UserDetails.username

Something to think about is whether this should be case-sensitive and if unicode should be supported. Unicode can create some headaches, there was a blog post about this recently (of which i only read the headline) see:

http://labs.spotify.com/2013/06/18/creative-usernames/

Group OnlineResourceBankTodo

: Could a resource consist of multiple items of the same type?

8 **Todo List**

Module Documentation

5.1 DolphinTodo_20130619

Todo Implement IProfileAccessUpdater

DONE: Move interfaces to DataLogger

Implement all usecases provided by IProfileAccessUpdater into console application.

DONE: cleanup the code

DONE: Merge with the main branch.

10 Module Documentation

5.2 OnlineResourceBankTodo

Todo: Could a resource consist of multiple items of the same type?

Namespace Documentation

6.1 Package ilearnrw

Packages

- · package application
- · package datalogger

DataLogger package.

- package games
- · package online
- package prototype
- · package user

6.2 Package ilearnrw.application

Classes

· class ApplicationId

ApplicationId identifies an application in different parts of the system.

6.3 Package ilearnrw.datalogger

DataLogger package.

Classes

- class DataLogger
- interface IDataLogger

Provides an interface for applications to log UserActions.

- interface ILoginProvider
- interface IProfileAccessUpdater

Interface to update profiles in the iLearnRW system.

· interface IUserAdministration

Provides User administration tasks.

- class UserActionFilter
- class UserStore

The UserStore is used to create and store user objects persistantly.

6.3.1 Detailed Description

DataLogger package. Four main interfaces has been defined at the moment.

- 1. IDataLogger
- 2. ILoginProvider
- 3. IProfileAccessUpdater
- 4. IUserAdministration

The DataLogger object implements IDataLogger, ILoginProvider and IProfileAccessUpdater.

See their respective documentation for details.

6.4 Package ilearnrw.games

Classes

- class GameAddTwoNumbers
- class NumberProblems
- class NumbersToText
- · class NumbersToTextHelper
- class UsersProvider

6.5 Package ilearnrw.online

Packages

• package resourcebank

6.6 Package ilearnrw.online.resourcebank

Classes

- interface IResource
- interface IResourceBank
- interface IResourceCollection
- interface ITeachingStrategy

6.6.1 Detailed Description

Purpose

Excerpt from DOW ILearnRW (318803) 2012-06-22.pdf Page 49, point #7

On-line resource bank. A learning tool is useless when no appropriate learning material is available for it. The learning material should be readily available and accessible from everywhere, i.e., it should be on-line. The material should contain not only "isolated" titles of text. It should contain coherent collections of data which support specific teaching strategies and constitute well structured learning/intervention programs, forming a resource bank valuable to learners, educators and dyslexia professionals. The resource bank should be also to offer its customized views of its material to each

learner, based on the learner's profile, i.e., the resource bank should be profile-sensitive. That means, that the user will be able to browse the resource bank and view its content sorted according to the suitability/ appropriateness to her profile. In addition, the user should be able to issue search requests with her profile as one search argument, making in this way the reading activities more enjoyable.

Requirements

Needed resources

- · A server.
- · A database.

Required libraries

Functionality

The Online Resource Bank contains a number of Resources and a number of Teaching strategies. The Teaching strategies maps UserProblems to Resources.

A Resource combines multiple DataResources such as text, images and audio into a single resource.

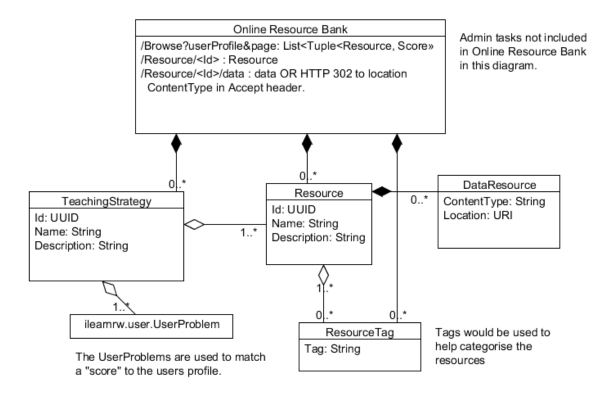


Figure 6.1: Online Resource Bank

RESTful API

The Online Resource Bank is designed to be a RESTful service. This means that no state is ever stored at the server and standard HTTP headers are utilized.

The clients connect to the service using standard HTTP. Since some information sent to the server encryption should always be enabled.

Authorization

A cookie named Token would have to be set to authenticate the current user.

```
Cookie: Token=<token>
```

Token

The token would be one of 2 things

- 1. An id in a lookup table on the Authorization server
- 2. Signed user information (with potential extra information)

Option 1 would require the Online Resource Bank to contact the authorization server to verify the token. In option 2 as long as the signature can be verified the token can be trusted to be valid.

The token could be stored in a cookie on the client and sent to the server in each request.

Tokens are excluded from the rest of the documentation but must be available in the implementation.

API

Note that how to administer the system has been ignored at the moment.

Browse

```
{\tt GET /browse?userProfile=\langle userProfile\rangle \& page=\langle pageNumber\rangle \& SupportedContentTypes=plain \% 2 Ftext \% 2 C \% 2 0 audio \% 2 Fmplore for the supported ContentTypes of the supported Con
```

Returns a list of resources suited for the particular user. Note that we need to know what content types the client can handle. Accepted formats are application/json, application/xml and plain/text; charset="utf8"

GET of browse:

```
{\tt GET /browse?userProfile=\langle userProfile\rangle \& page=1\& Supported Content Types=plain \& 2Ftext \& 2C\& 20 audio \& 2Fmpeg} \\
```

Response:

Resources

```
GET /resource/<resource-id>
GET /resource/<resource-id>/data
```

Identifies the resource itself. This could be a piece of text, an audio clip etc. GET of resource:

```
GET /resource/<resource-id>
Accept: application/json
```

Response:

To fetch the data of the resource in audio format:

```
GET /Resource/<resource-id>/data
Accept: audio/mpeg
```

Response:

```
HTTP/1.1 200 OK
Content-Type: audio/mpeg
Content-Length: xxx
```

Alternatively:

```
HTTP/1.1 302
Location: http://someServer/audio/someclip.mp3
```

Implementations for CREATE, PUT, POST and DELETE would allow administrative tasks to be done via an application or a web interface. Although the CREATE would just use /Resource as URI.

6.7 Package ilearnrw.prototype

Packages

· package application

6.8 Package ilearnrw.prototype.application

Classes

- class ConsoleMenu
- · class ConsoleMenuAction
- · class DatabaseManager
- class Program
- class UserActions
- class UserActionsLog
- · class UserGames
- class UserLogin

Main menu of a logged in user.

· class UserProblems

6.9 Package ilearnrw.user

Packages

- package mockup
- · package problems
- · package test

Classes

- enum GameAction
- · class IlearnException
- enum LanguageCode
- class Tester
- · class User
- class UserAction
- class UserDetails
- class UserPreferences
- class UserProblem
- · class UserProblemsList
- class UserProfile
- class UserSession

6.10 Package ilearnrw.user.mockup

Classes

• class ProblemDefinitionIndexMockup

6.11 Package ilearnrw.user.problems

Classes

- · class Category
- class ProblemDefinition
- class ProblemDefinitionIndex
- interface ProblemDefinitionIndexApi
- class ProblemNode

6.12 Package ilearnrw.user.test

Classes

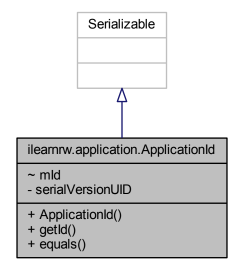
- class MockupTests
- class UserTests

Class Documentation

7.1 ilearnrw.application.ApplicationId Class Reference

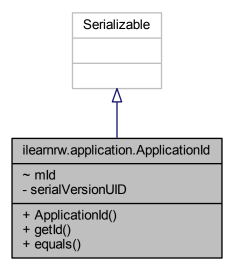
ApplicationId identifies an application in different parts of the system.

Inheritance diagram for ilearnrw.application.ApplicationId:



18 Class Documentation

Collaboration diagram for ilearnrw.application.ApplicationId:



Public Member Functions

- ApplicationId (String id)
- String getId ()
- boolean equals (ApplicationId id)

Package Attributes

• String mld

Static Private Attributes

• static final long serialVersionUID = 1L

7.1.1 Detailed Description

ApplicationId identifies an application in different parts of the system.

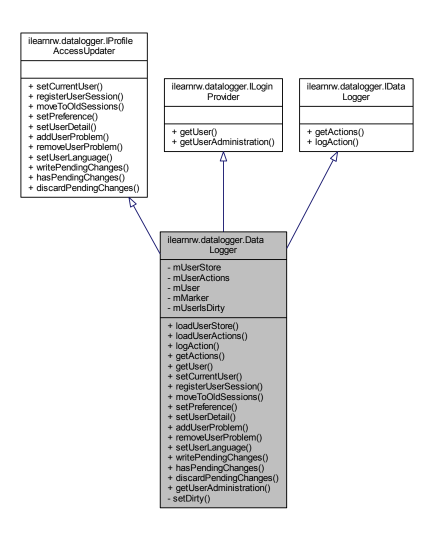
It should be a unique identifier

- 7.1.2 Constructor & Destructor Documentation
- 7.1.2.1 ilearnrw.application.ApplicationId.ApplicationId (String id)
- 7.1.3 Member Function Documentation
- 7.1.3.1 boolean ilearnrw.application.ApplicationId.equals (ApplicationId id)

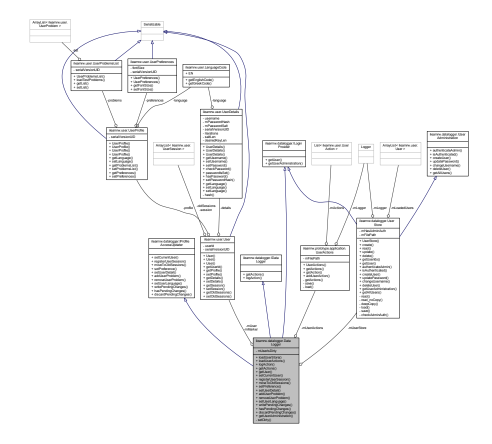
- 7.1.3.2 String ilearnrw.application.ApplicationId.getId ()
- 7.1.4 Member Data Documentation
- **7.1.4.1 String ilearnrw.application.ApplicationId.mld** [package]
- 7.1.4.2 final long ilearnrw.application.ApplicationId.serialVersionUID = 1L [static], [private]

7.2 ilearnrw.datalogger.DataLogger Class Reference

Inheritance diagram for ilearnrw.datalogger.DataLogger:



Collaboration diagram for ilearnrw.datalogger.DataLogger:



Public Member Functions

- boolean loadUserStore (String filePath)
- boolean loadUserActions (String filePath)
- void logAction (UserAction action)

The Timestamp of the UserAction should be updated before the actions is stored. The timestamp should be local time of the server when this function is called. (Added some temporary code that generates random years within an interval since I needed to test the UserActionFilter date handling, remove it when done)

- List< UserAction > getActions (UserActionFilter filter)
- User getUser (String username, String password)
- · void setCurrentUser (User user, User marker) throws PermissionException, PendingChangesAvailable

Sets the userprofile to work with and who will be the marker for the changes.

• boolean registerUserSession (UserSession session)

Registers a new User session in the log.

• boolean moveToOldSessions ()

Adds current sessions to old sessions.

• boolean setPreference (UserPreferences preferences)

Registers a change to the users preferences.

• boolean setUserDetail (UserDetails userDetails)

Updates a UserDetail.

• boolean addUserProblem (UserProblem userProblem)

Adds a predefined ProblemDefinition to the user profile.

• boolean removeUserProblem (UserProblem userProblem)

Removes a ProblemDefinition.

• boolean setUserLanguage (LanguageCode language)

Sets the userlanguage.

• User writePendingChanges ()

Writes unwritten changes to the back end (persistent storage).

• boolean hasPendingChanges ()

Checks if there are any changes pending.

- void discardPendingChanges ()
- IUserAdministration getUserAdministration ()

Private Member Functions

void setDirty ()

Private Attributes

- UserStore mUserStore = null
- UserActions mUserActions = null
- User mUser = null
- User mMarker = null
- boolean mUserIsDirty = false

7.2.1 Detailed Description

DataLogger class.

The Datalogger is the main object that Applications will use to query and update the user object and it's properties.

7.2.2 Member Function Documentation

7.2.2.1 boolean ilearnrw.datalogger.DataLogger.addUserProblem (UserProblem userProblem)

Adds a predefined ProblemDefinition to the user profile.

Implements ilearnrw.datalogger.IProfileAccessUpdater.

7.2.2.2 void ilearnrw.datalogger.DataLogger.discardPendingChanges ()

Will discard the temporary user object.

Implements ilearnrw.datalogger.IProfileAccessUpdater.

7.2.2.3 List<UserAction> ilearnrw.datalogger.DataLogger.getActions (UserActionFilter filter)

The list of user actions if you only are interested in the list of user actions

Implements ilearnrw.datalogger.IDataLogger.

7.2.2.4 User ilearnrw.datalogger.DataLogger.getUser (String username, String password)

Gets a User object from a username and password.

Returns

A User object if successful. Otherwise null.

Implements ilearnrw.datalogger.ILoginProvider.

7.2.2.5 IUserAdministration ilearnrw.datalogger.DataLogger.getUserAdministration ()

Implements ilearnrw.datalogger.ILoginProvider.

7.2.2.6 boolean ilearnrw.datalogger.DataLogger.hasPendingChanges ()

Checks if there are any changes pending.

Implements ilearnrw.datalogger.IProfileAccessUpdater.

7.2.2.7 boolean ilearnrw.datalogger.DataLogger.loadUserActions (String filePath)

Loads the UserActions from disk.

This has to be called during initialization.

Note

filePath does not have to exist. But the directory it is in has to.

Parameters

filePath	FilePath to a disk copy.

Returns

true if successful. false if already loaded.

7.2.2.8 boolean ilearnrw.datalogger.DataLogger.loadUserStore (String filePath)

Loads the UserStore from disk.

This has to be called during initialization.

Note

filePath does not have to exist. But the directory it is in has to.

Parameters

filePath	FilePath to a disk copy.
----------	--------------------------

Returns

true if successful. false if already loaded.

7.2.2.9 void ilearnrw.datalogger.DataLogger.logAction (UserAction action)

The Timestamp of the UserAction should be updated before the actions is stored. The timestamp should be local time of the server when this function is called. (Added some temporary code that generates random years within an interval since I needed to test the UserActionFilter date handling, remove it when done)

Implements ilearnrw.datalogger.IDataLogger.

7.2.2.10 boolean ilearnrw.datalogger.DataLogger.moveToOldSessions ()

Adds current sessions to old sessions.

 $Implements\ ilearn rw. datalogger. IProfile Access Updater.$

7.2.2.11 boolean ilearnrw.datalogger.DataLogger.registerUserSession (UserSession session)

Registers a new User session in the log.

Implements ilearnrw.datalogger.IProfileAccessUpdater.

7.2.2.12 boolean ilearnrw.datalogger.DataLogger.removeUserProblem (UserProblem userProblem)

Removes a ProblemDefinition.

Implements ilearnrw.datalogger.IProfileAccessUpdater.

7.2.2.13 void ilearnrw.datalogger.DataLogger.setCurrentUser (User *user*, User *marker*) throws PermissionException, PendingChangesAvailable

Sets the userprofile to work with and who will be the marker for the changes.

Doing this once saves the application from passing the userprofile to all functions.

The marker can be the same as the profile to be edited.

Exceptions

PermissionException	Thrown when the admin profile does not have permissions to update the profile.
PendingChangesAvailable	Thrown when there are pending changes are available.

Implements ilearnrw.datalogger.IProfileAccessUpdater.

7.2.2.14 void ilearnrw.datalogger.DataLogger.setDirty() [private]

7.2.2.15 boolean ilearnrw.datalogger.DataLogger.setPreference (UserPreferences *preferences*)

Registers a change to the users preferences.

Should changes to user preferences be logged so that teachers/experts can be notified/see that a preference has been changed?

 $Implements\ ilearnrw. datalogger. IProfile Access Updater.$

7.2.2.16 boolean ilearnrw.datalogger.DataLogger.setUserDetail (UserDetails userDetails)

Updates a UserDetail.

 $Implements\ ilearn rw. datalogger. IP rofile Access Updater.$

7.2.2.17 boolean ilearnrw.datalogger.DataLogger.setUserLanguage (LanguageCode Language)

Sets the userlanguage.

 $Implements\ ilearn rw. datalogger. IProfile Access Updater.$

24 **Class Documentation** 7.2.2.18 User ilearnrw.datalogger.DataLogger.writePendingChanges () Writes unwritten changes to the back end (persistent storage). This will flush all pending operations in the same order as they are added. This is important if for example the same preference is set twice. Returns The new user after the changes has been applied. Implements ilearnrw.datalogger.IProfileAccessUpdater. 7.2.3 **Member Data Documentation 7.2.3.1 User** ilearnrw.datalogger.DataLogger.mMarker = null [private] The marker to use when logging changes. **7.2.3.2 User** ilearnrw.datalogger.DataLogger.mUser = null [private] The current user to be updated. 7.2.3.3 UserActions ilearnrw.datalogger.DataLogger.mUserActions = null [private]

7.2.3.4 boolean ilearnrw.datalogger.DataLogger.mUserlsDirty = false [private]

Flag to keep track on whether mUser is dirty;

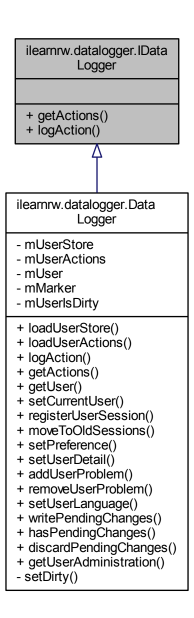
7.2.3.5 UserStore ilearnrw.datalogger.DataLogger.mUserStore = null [private]

The object that store users.

7.3 ilearnrw.datalogger.lDataLogger Interface Reference

Provides an interface for applications to log UserActions.

Inheritance diagram for ilearnrw.datalogger.IDataLogger:



Collaboration diagram for ilearnrw.datalogger.IDataLogger:

ilearnrw.datalogger.lData Logger + getActions() + logAction()

Public Member Functions

- List< UserAction > getActions (UserActionFilter filter)
- void logAction (UserAction action)

The Timestamp of the UserAction should be updated before the actions is stored. The timestamp should be local time of the server when this function is called. (Added some temporary code that generates random years within an interval since I needed to test the UserActionFilter date handling, remove it when done)

7.3.1 Detailed Description

Provides an interface for applications to log UserActions.

7.3.2 Member Function Documentation

7.3.2.1 List<UserAction> ilearnrw.datalogger.lDataLogger.getActions (UserActionFilter filter)

Given a UserActionFilter this function can return a list of UserActions.

Implemented in ilearnrw.datalogger.DataLogger.

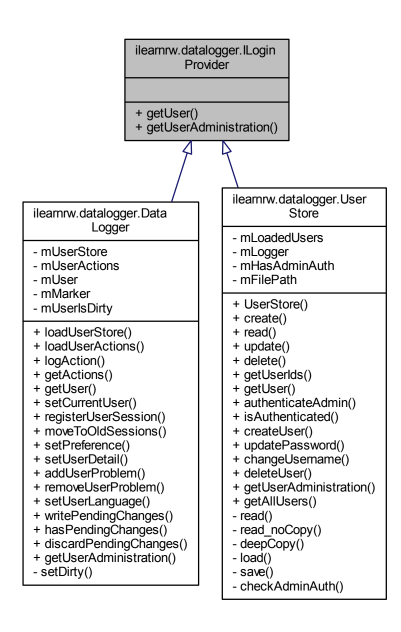
7.3.2.2 void ilearnrw.datalogger.lDataLogger.logAction (UserAction action)

The Timestamp of the UserAction should be updated before the actions is stored. The timestamp should be local time of the server when this function is called. (Added some temporary code that generates random years within an interval since I needed to test the UserActionFilter date handling, remove it when done)

Implemented in ilearnrw.datalogger.DataLogger.

7.4 ilearnrw.datalogger.lLoginProvider Interface Reference

Inheritance diagram for ilearnrw.datalogger.ILoginProvider:



Collaboration diagram for ilearnrw.datalogger.lLoginProvider:

ilearnrw.datalogger.lLogin Provider

- + getUser()
- + getUserÄdministration()

Public Member Functions

• User getUser (String username, String password)

Authenticates a User.

• IUserAdministration getUserAdministration ()

7.4.1 Member Function Documentation

7.4.1.1 User ilearnrw.datalogger.lLoginProvider.getUser (String username, String password)

Authenticates a User.

 $Implemented\ in\ ilearn rw. datalogger. User Store,\ and\ ilearn rw. datalogger. Data Logger.$

7.4.1.2 IUserAdministration ilearnrw.datalogger.lLoginProvider.getUserAdministration ()

Implemented in ilearnrw.datalogger.UserStore, and ilearnrw.datalogger.DataLogger.

7.5 ilearnrw.datalogger.IProfileAccessUpdater Interface Reference

Interface to update profiles in the iLearnRW system.

Inheritance diagram for ilearnrw.datalogger.IProfileAccessUpdater:

ilearnrw.datalogger.IProfile AccessUpdater

- + setCurrentUser()
- + registerUserSession()
- + moveToOldSessions()
- + setPreference()
- + setUserDetail()
- + addUserProblem() + removeUserProblem()
- + setUserLanguage()
- + writePendingChanges()
- + hasPendingChanges()
- + discardPendingChanges()

ilearnrw.datalogger.Data Logger

- mUserStore
- mUserActions
- mUser
- mMarker
- mUserIsDirty
- + loadUserStore()
- + loadUserActions()
- + logAction()
- + getActions()
- + getUser()
- + setCurrentUser()
- + registerUserSession()
- + moveToOldSessions()
- + setPreference()
- + setUserDetail()
- + addUserProblem()
- + removeUserProblem()
- + setUserLanguage()
- + writePendingChanges()
- + hasPendingChanges()
- + discardPendingChanges()
- + getUserAdministration()
- setDirty()

Collaboration diagram for ilearnrw.datalogger.IProfileAccessUpdater:

ilearnrw.datalogger.lProfile AccessUpdater

- + setCurrentUser()
- + registerUserSession()
- + moveToOldSessions()
- + setPreference()
- + setUserDetail()
- + addUserProblem()
- + removeUserProblem()
- + setUserLanguage()
- + writePendingChanges()
- + hasPendingChanges()
- + discardPendingChanges()

Classes

· class PendingChangesAvailable

Indicates that an action cannot be performed due to pending changes.

• class PermissionException

The marker does not have permission to perform the requested change.

Public Member Functions

- void setCurrentUser (User user, User marker) throws PermissionException, PendingChangesAvailable

 Sets the userprofile to work with and who will be the marker for the changes.
- boolean registerUserSession (UserSession session)

Registers a new User session in the log.

• boolean moveToOldSessions ()

Adds current sessions to old sessions.

boolean setPreference (UserPreferences preferences)

Registers a change to the users preferences.

• boolean setUserDetail (UserDetails userDetails)

Updates a UserDetail.

• boolean addUserProblem (UserProblem userProblem)

Adds a predefined ProblemDefinition to the user profile.

• boolean removeUserProblem (UserProblem userProblem)

Removes a ProblemDefinition.

boolean setUserLanguage (LanguageCode Language)

Sets the userlanguage.

· User writePendingChanges ()

Writes unwritten changes to the back end (persistent storage).

boolean hasPendingChanges ()

Checks if there are any changes pending.

void discardPendingChanges ()

Discards all pending changes and resets the internal state.

7.5.1 Detailed Description

Interface to update profiles in the iLearnRW system.

This interface assumes that Apps would get a read-only copy of the users profile and would then have to use this interface to make changes to the profile. When the profile has been updated a new readonly copy would have to be fetched.

A nice side-effect is that we can make sure to log all changes to the profile.

Updater also manages

Registry - Handles/stores users/profiles.

Note

This is the interface that the application would use. Not an interface appropriate to a webservice. The implementer of this interface could still use a webservice to store the information in.

UserAdd/delete etc.. Get user (given userid, password)

7.5.2 Member Function Documentation

7.5.2.1 boolean ilearnrw.datalogger.IProfileAccessUpdater.addUserProblem (UserProblem userProblem)

Adds a predefined ProblemDefinition to the user profile.

Implemented in ilearnrw.datalogger.DataLogger.

7.5.2.2 void ilearnrw.datalogger.lProfileAccessUpdater.discardPendingChanges ()

Discards all pending changes and resets the internal state.

In order to add new changes setCurrentUser has to be called again.

Implemented in ilearnrw.datalogger.DataLogger.

7.5.2.3 boolean ilearnrw.datalogger.lProfileAccessUpdater.hasPendingChanges ()

Checks if there are any changes pending.

 $Implemented\ in\ ilearn rw. datalogger. DataLogger.$

7.5.2.4 boolean ilearnrw.datalogger.IProfileAccessUpdater.moveToOldSessions ()

Adds current sessions to old sessions.

Implemented in ilearnrw.datalogger.DataLogger.

7.5.2.5 boolean ilearnrw.datalogger.lProfileAccessUpdater.registerUserSession (UserSession session)

Registers a new User session in the log.

Implemented in ilearnrw.datalogger.DataLogger.

7.5.2.6 boolean ilearnrw.datalogger.lProfileAccessUpdater.removeUserProblem (UserProblem userProblem)

Removes a ProblemDefinition.

Implemented in ilearnrw.datalogger.DataLogger.

7.5.2.7 void ilearnrw.datalogger.lProfileAccessUpdater.setCurrentUser (User *user*, User *marker*) throws PermissionException, PendingChangesAvailable

Sets the userprofile to work with and who will be the marker for the changes.

Doing this once saves the application from passing the userprofile to all functions.

The marker can be the same as the profile to be edited.

Exceptions

PermissionException	Thrown when the admin profile does not have permissions to update the profile.
PendingChangesAvailable	Thrown when there are pending changes are available.

Parameters

user	Profile of the user to update
marker	Profile of the user who is doing the update

Implemented in ilearnrw.datalogger.DataLogger.

7.5.2.8 boolean ilearnrw.datalogger.lProfileAccessUpdater.setPreference (UserPreferences preferences)

Registers a change to the users preferences.

Should changes to user preferences be logged so that teachers/experts can be notified/see that a preference has been changed?

Implemented in ilearnrw.datalogger.DataLogger.

7.5.2.9 boolean ilearnrw.datalogger.lProfileAccessUpdater.setUserDetail (UserDetails userDetails)

Updates a UserDetail.

Implemented in ilearnrw.datalogger.DataLogger.

7.5.2.10 boolean ilearnrw.datalogger.lProfileAccessUpdater.setUserLanguage (LanguageCode Language)

Sets the userlanguage.

Implemented in ilearnrw.datalogger.DataLogger.

7.5.2.11 User ilearnrw.datalogger.IProfileAccessUpdater.writePendingChanges ()

Writes unwritten changes to the back end (persistent storage).

This will flush all pending operations in the same order as they are added. This is important if for example the same preference is set twice.

Returns

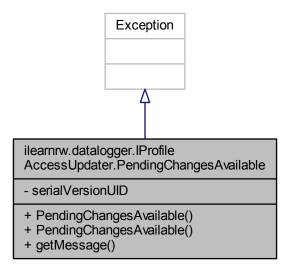
The new user after the changes has been applied.

Implemented in ilearnrw.datalogger.DataLogger.

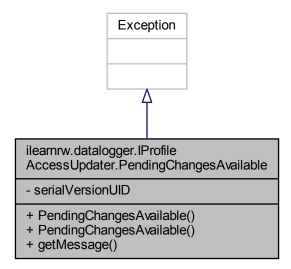
7.6 ilearnrw.datalogger.lProfileAccessUpdater.PendingChangesAvailable Class Reference

Indicates that an action cannot be performed due to pending changes.

Inheritance diagram for ilearnrw.datalogger.IProfileAccessUpdater.PendingChangesAvailable:



 $Collaboration\ diagram\ for\ ilearnrw. datalogger. IProfile Access Updater. Pending Changes Available:$



Public Member Functions

- PendingChangesAvailable (String message)
- PendingChangesAvailable (String message, Throwable throwable)
- String getMessage ()

Static Private Attributes

• static final long serialVersionUID = 1L

7.6.1 Detailed Description

Indicates that an action cannot be performed due to pending changes.

If the action was to be performed the pending changes would be lost.

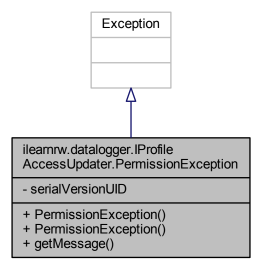
7.6.2 Constructor & Destructor Documentation

- 7.6.2.1 ilearnrw.datalogger.lProfileAccessUpdater.PendingChangesAvailable.PendingChangesAvailable (String message)
- 7.6.2.2 ilearnrw.datalogger.lProfileAccessUpdater.PendingChangesAvailable.PendingChangesAvailable (String *message*, Throwable throwable)
- 7.6.3 Member Function Documentation
- 7.6.3.1 String ilearnrw.datalogger.IProfileAccessUpdater.PendingChangesAvailable.getMessage ()
- 7.6.4 Member Data Documentation
- **7.6.4.1 final long ilearnrw.datalogger.lProfileAccessUpdater.PendingChangesAvailable.serialVersionUID = 1L** [static], [private]

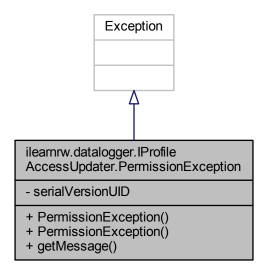
7.7 ilearnrw.datalogger.IProfileAccessUpdater.PermissionException Class Reference

The marker does not have permission to perform the requested change.

Inheritance diagram for ilearnrw.datalogger.IProfileAccessUpdater.PermissionException:



Collaboration diagram for ilearnrw.datalogger.IProfileAccessUpdater.PermissionException:



Public Member Functions

- PermissionException (String message)
- PermissionException (String message, Throwable throwable)
- String getMessage ()

Static	Private	Attributes
---------------	----------------	-------------------

• static final long serialVersionUID = 1L

7.7.1 Detailed Description

The marker does not have permission to perform the requested change.

- 7.7.2 Constructor & Destructor Documentation
- 7.7.2.1 ilearnrw.datalogger.IProfileAccessUpdater.PermissionException.PermissionException (String message)
- 7.7.2.2 ilearnrw.datalogger.IProfileAccessUpdater.PermissionException.PermissionException (String *message*, Throwable *throwable*)
- 7.7.3 Member Function Documentation
- 7.7.3.1 String ilearnrw.datalogger.IProfileAccessUpdater.PermissionException.getMessage ()
- 7.7.4 Member Data Documentation
- 7.7.4.1 final long ilearnrw.datalogger.lProfileAccessUpdater.PermissionException.serialVersionUID = 1L [static], [private]

7.8 ilearnrw.datalogger.lUserAdministration Interface Reference

Provides User administration tasks.

Inheritance diagram for ilearnrw.datalogger.IUserAdministration:

ilearnrw.datalogger.lUser Administration + authenticateAdmin() + isAuthenticated() + createUser() + updatePassword() + changeUsername() + deleteUser() + getAllUsers() ilearnrw.datalogger.User Store - mLoadedUsers - mLogger - mHasAdminAuth - mFilePath + UserStore() + create() + read() + update() + delete() + getUserlds() + getUser() + authenticateAdmin() + isAuthenticated() + createUser() + updatePassword() + changeUsername() + deleteUser() + getUserAdministration() + getAllUsers() - read() - read_noCopy() - deepCopy() - load() - save() - checkAdminAuth()

Collaboration diagram for ilearnrw.datalogger.IUserAdministration:

ilearnrw.datalogger.lUser Administration

- + authenticateAdmin()
- + isAuthenticated()
- + createUser()
- + updatePassword()
- + changeUsername()
- + deleteUser()
- + getAllUsers()

Classes

· class AuthenticationException

The marker does not have permission to perform the requested change.

Public Member Functions

- · void authenticateAdmin (String adminPassword) throws AuthenticationException
- boolean isAuthenticated ()
- User createUser (String username, String password) throws AuthenticationException
- · User updatePassword (String username, String newPassword) throws AuthenticationException
- User changeUsername (String oldUsername, String newUsername) throws AuthenticationException
- boolean deleteUser (String username) throws AuthenticationException
- List< User > getAllUsers () throws AuthenticationException

7.8.1 Detailed Description

Provides User administration tasks.

7.8.2 Member Function Documentation

7.8.2.1 void ilearnrw.datalogger.lUserAdministration.authenticateAdmin (String adminPassword) throws AuthenticationException

Authenticates an Administrator by requiring a password.

Parameters

adminPassword The administrator password. This could be set in a configuration file.

Implemented in ilearnrw.datalogger.UserStore.

7.8.2.2	User ilearnrw.datalogger.lUserAdministration.changeUsername (String oldUsername,	String newUsername) throws
	AuthenticationException			

Implemented in ilearnrw.datalogger.UserStore.

7.8.2.3 User ilearnrw.datalogger.lUserAdministration.createUser (String *username*, String *password*) throws AuthenticationException

Creates a new User.

Parameters

username	
password	

Returns

The new User.

Implemented in ilearnrw.datalogger.UserStore.

- 7.8.2.4 boolean ilearnrw.datalogger.lUserAdministration.deleteUser (String *username*) throws AuthenticationException Implemented in ilearnrw.datalogger.UserStore.
- 7.8.2.5 List<User> ilearnrw.datalogger.lUserAdministration.getAllUsers () throws AuthenticationException
 Implemented in ilearnrw.datalogger.UserStore.
- 7.8.2.6 boolean ilearnrw.datalogger.lUserAdministration.isAuthenticated ()

Implemented in ilearnrw.datalogger.UserStore.

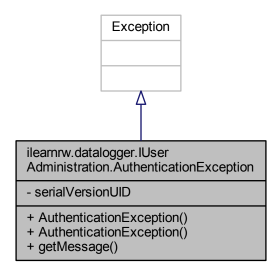
7.8.2.7 User ilearnrw.datalogger.lUserAdministration.updatePassword (String *username*, String *newPassword*) throws AuthenticationException

 $Implemented\ in\ ilearn rw. datalogger. User Store.$

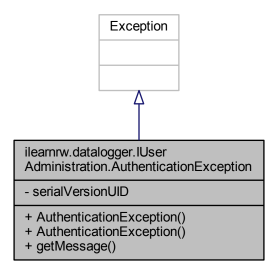
7.9 ilearnrw.datalogger.lUserAdministration.AuthenticationException Class Reference

The marker does not have permission to perform the requested change.

Inheritance diagram for ilearnrw.datalogger.IUserAdministration.AuthenticationException:



 $Collaboration\ diagram\ for\ ilearn rw. datalogger. IUser Administration. Authentication Exception:$



Public Member Functions

- AuthenticationException (String message)
- AuthenticationException (String message, Throwable throwable)
- String getMessage ()

Static	Private	Attributes
---------------	----------------	-------------------

•	static final	long	serial	Version	UID	= 1L
---	--------------	------	--------	---------	-----	------

7.9.1 Detailed Description

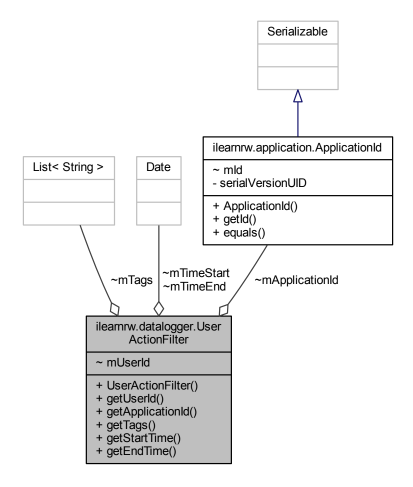
The marker does not have permission to perform the requested change.

7.9.2 Constructor & Destructor Documentation

- 7.9.2.1 ilearnrw.datalogger.lUserAdministration.AuthenticationException.AuthenticationException (String message)
- 7.9.2.2 ilearnrw.datalogger.lUserAdministration.AuthenticationException.AuthenticationException (String *message*, Throwable *throwable*)
- 7.9.3 Member Function Documentation
- 7.9.3.1 String ilearnrw.datalogger.lUserAdministration.AuthenticationException.getMessage ()
- 7.9.4 Member Data Documentation
- 7.9.4.1 final long ilearnrw.datalogger.lUserAdministration.AuthenticationException.serialVersionUID = 1L [static], [private]

7.10 ilearnrw.datalogger.UserActionFilter Class Reference

Collaboration diagram for ilearnrw.datalogger.UserActionFilter:



Public Member Functions

- UserActionFilter (int userId, ApplicationId appld, Date start, Date end, List< String > tags)
- int getUserId ()
- ApplicationId getApplicationId ()
- List< String > getTags ()
- Date getStartTime ()
- Date getEndTime ()

Package Attributes

- int mUserId
- · ApplicationId mApplicationId
- List< String > mTags
- Date mTimeStart
- Date mTimeEnd

7.10.1 Detailed Description

The UserActionFilter is used to query the datalogger for information

Todo Add getters/setters, appropriate functions etc.

7.10.2 Constructor & Destructor Documentation

7.10.2.1 ilearnrw.datalogger.UserActionFilter.UserActionFilter (int userId, ApplicationId appld, Date start, Date end, List < String > tags)

Creates a filter that is used on the UserAction list

Parameters

7.10.3 Member Function Documentation

- 7.10.3.1 ApplicationId ilearnrw.datalogger.UserActionFilter.getApplicationId ()
- 7.10.3.2 Date ilearnrw.datalogger.UserActionFilter.getEndTime ()
- 7.10.3.3 Date ilearnrw.datalogger.UserActionFilter.getStartTime ()
- 7.10.3.4 List<String> ilearnrw.datalogger.UserActionFilter.getTags ()
- 7.10.3.5 int ilearnrw.datalogger.UserActionFilter.getUserId ()

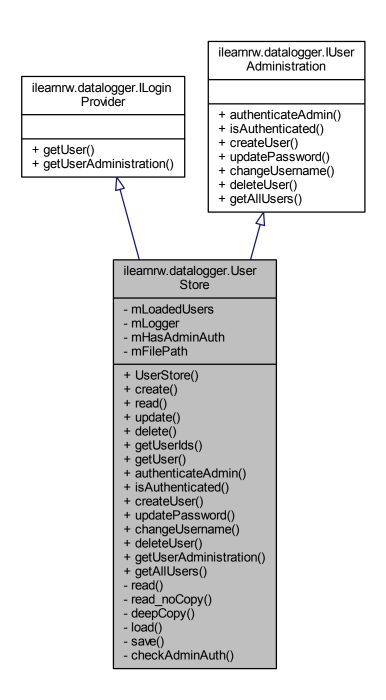
7.10.4 Member Data Documentation

- **7.10.4.1 ApplicationId** ilearnrw.datalogger.UserActionFilter.mApplicationId [package]
- **7.10.4.2** List < String > ilearnrw.datalogger.UserActionFilter.mTags [package]
- **7.10.4.3 Date ilearnrw.datalogger.UserActionFilter.mTimeEnd** [package]
- **7.10.4.4 Date ilearnrw.datalogger.UserActionFilter.mTimeStart** [package]
- **7.10.4.5** int ilearnrw.datalogger.UserActionFilter.mUserId [package]

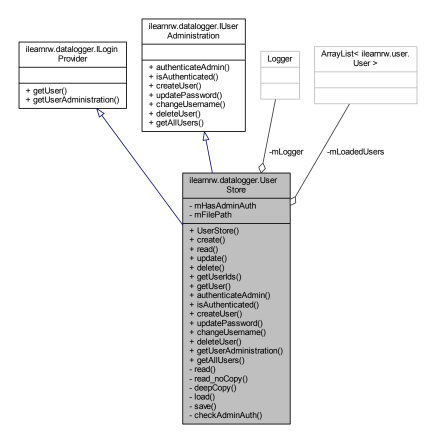
7.11 ilearnrw.datalogger.UserStore Class Reference

The UserStore is used to create and store user objects persistantly.

Inheritance diagram for ilearnrw.datalogger.UserStore:



Collaboration diagram for ilearnrw.datalogger.UserStore:



Public Member Functions

- UserStore (String filePath)
- User create ()
- User read (int userId)
- User update (User user)
- boolean delete (int userId)
- LinkedList< Integer > getUserIds ()
- User getUser (String username, String password)

Authenticates a User.

- void authenticateAdmin (String adminPassword) throws AuthenticationException
- boolean isAuthenticated ()
- User createUser (String username, String password) throws AuthenticationException
- · User updatePassword (String username, String newPassword) throws AuthenticationException
- User changeUsername (String oldUsername, String newUsername) throws AuthenticationException
- boolean deleteUser (String username) throws AuthenticationException
- IUserAdministration getUserAdministration ()
- List< User > getAllUsers () throws AuthenticationException

Private Member Functions

• User read (String username)

- User read_noCopy (int userId)
- User deepCopy (User user)
- · void load ()

Loads the serialized objects in mFilePath into mLoadedUsers.

• void save ()

Serializes mLoadedUsers into mFilePath

· void checkAdminAuth () throws AuthenticationException

Private Attributes

- ArrayList< User > mLoadedUsers
- Logger mLogger
- boolean mHasAdminAuth = false

Static Private Attributes

static String mFilePath

The complete path to the file to read/write the user information from/to.

7.11.1 Detailed Description

The UserStore is used to create and store user objects persistantly.

Todo Replace storage backed with SQL database.

Enforce unique usernames.

Note

At the moment Java's built in serialization is used to store users to disk. This requires all objects to be stored to implement the Serializable interface.

Implements a CRUD interface for users and save/load functions to store the data persistently.

7.11.2 Constructor & Destructor Documentation

7.11.2.1 ilearnrw.datalogger.UserStore.UserStore (String filePath)

Parameters

filePath The full path to the file to use to store the user profiles etc.

7.11.3 Member Function Documentation

7.11.3.1 void ilearnrw.datalogger.UserStore.authenticateAdmin (String adminPassword) throws AuthenticationException

Authenticates an Administrator by requiring a password.

Parameters

adminPassword The administrator password. This could be set in a configuration file.

Implements ilearnrw.datalogger.IUserAdministration.

7.11.3.2 User ilearnrw.datalogger.UserStore.changeUsername (String *oldUsername*, String *newUsername*) throws AuthenticationException

Implements ilearnrw.datalogger.IUserAdministration.

- 7.11.3.3 void ilearnrw.datalogger.UserStore.checkAdminAuth() throws AuthenticationException [private]
- 7.11.3.4 User ilearnrw.datalogger.UserStore.create ()

Create a new user.

Will generate a new Userld for the user.

Returns

A new User object.

7.11.3.5 User ilearnrw.datalogger.UserStore.createUser (String *username*, String *password*) throws AuthenticationException

Creates a new User.

Parameters

username	
password	

Returns

The new User.

Implements ilearnrw.datalogger.IUserAdministration.

7.11.3.6 User ilearnrw.datalogger.UserStore.deepCopy(User user) [private]

Returns a copy of a User object

This is called from functions returning a user in this class since we do not want to give out the actual reference stored in the _loadedUsers list.

7.11.3.7 boolean ilearnrw.datalogger.UserStore.delete (int userId)

Deletes a user from the store.

Parameters

<i>userld</i> u	userId of the user to delete

Returns

true if successful.

```
7.11.3.8 boolean ilearnrw.datalogger.UserStore.deleteUser ( String username ) throws AuthenticationException
Implements ilearnrw.datalogger.IUserAdministration.
7.11.3.9 List<User> ilearnrw.datalogger.UserStore.getAllUsers ( ) throws AuthenticationException
Implements ilearnrw.datalogger.IUserAdministration.
7.11.3.10 User ilearnrw.datalogger.UserStore.getUser ( String username, String password )
Authenticates a User.
Implements ilearnrw.datalogger.ILoginProvider.
7.11.3.11 IUserAdministration ilearnrw.datalogger.UserStore.getUserAdministration ( )
Implements ilearnrw.datalogger.ILoginProvider.
7.11.3.12 LinkedList<Integer> ilearnrw.datalogger.UserStore.getUserIds ( )
Returns
      A list of all stored userid's.
7.11.3.13 boolean ilearnrw.datalogger.UserStore.isAuthenticated ( )
Implements ilearnrw.datalogger.IUserAdministration.
7.11.3.14 void ilearnrw.datalogger.UserStore.load() [private]
Loads the serialized objects in mFilePath into mLoadedUsers.
7.11.3.15 User ilearnrw.datalogger.UserStore.read ( int userId )
Reads a User from the UserStore
Parameters
            userId The userId of the user to load
Returns
      The user with userId == userId
7.11.3.16 User ilearnrw.datalogger.UserStore.read ( String username ) [private]
7.11.3.17 User ilearnrw.datalogger.UserStore.read_noCopy(int userId) [private]
7.11.3.18 void ilearnrw.datalogger.UserStore.save( ) [private]
Serializes mLoadedUsers into mFilePath
```

7.11.3.19	User ilearnrw.datalogger.UserStore.update (User user)
-----------	---	-----------	---

Updates the user currently stored with the one supplied.

Todo Don't allow multiple users with the same username.

Parameters

user	The new user copy to store.

Returns

A new copy of the user object.

7.11.3.20 User ilearnrw.datalogger.UserStore.updatePassword (String *username*, String *newPassword*) throws AuthenticationException

Implements ilearnrw.datalogger.IUserAdministration.

7.11.4 Member Data Documentation

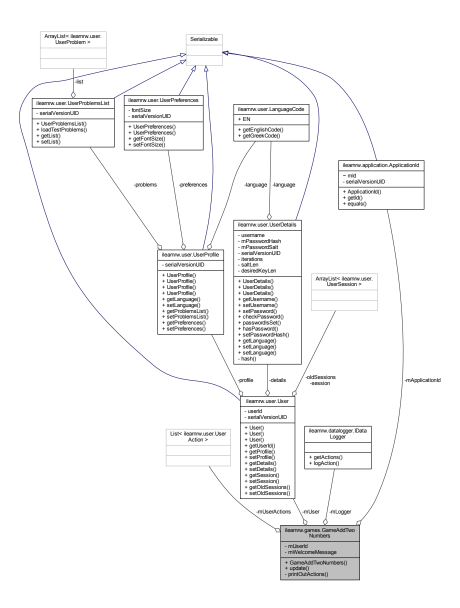
7.11.4.1 String ilearnrw.datalogger.UserStore.mFilePath [static], [private]

The complete path to the file to read/write the user information from/to.

- 7.11.4.2 boolean ilearnrw.datalogger.UserStore.mHasAdminAuth = false [private]
- $\textbf{7.11.4.3} \quad \textbf{ArrayList} < \textbf{User} > \textbf{ilearnrw.datalogger.UserStore.mLoadedUsers} \quad \texttt{[private]}$
- **7.11.4.4 Logger** ilearnrw.datalogger.UserStore.mLogger [private]

7.12 ilearnrw.games.GameAddTwoNumbers Class Reference

Collaboration diagram for ilearnrw.games.GameAddTwoNumbers:



Public Member Functions

- GameAddTwoNumbers (User user, IDataLogger logger)
- void update ()

Private Member Functions

 $\bullet \ \ \mathsf{void} \ \mathsf{printOutActions} \ (\mathsf{List} {< } \ \mathsf{UserAction} > \mathsf{actions}, \ \mathsf{PrintStream} \ \mathsf{out}) \\$

Private Attributes

IDataLogger mLogger

· User mUser ApplicationId mApplicationId = new ApplicationId("AddTwoNumbers") • int mUserId String mWelcomeMessage = "Welcome, you are now playing 'AddTwoNumbers'" • List< UserAction > mUserActions = null 7.12.1 Constructor & Destructor Documentation 7.12.1.1 ilearnrw.games.GameAddTwoNumbers.GameAddTwoNumbers (User user, IDataLogger logger) 7.12.2 Member Function Documentation 7.12.2.1 void ilearnrw.games.GameAddTwoNumbers.printOutActions (List< UserAction > actions, PrintStream out) [private] 7.12.2.2 void ilearnrw.games.GameAddTwoNumbers.update () 7.12.3 Member Data Documentation 7.12.3.1 ApplicationId ilearnrw.games.GameAddTwoNumbers.mApplicationId = new ApplicationId("AddTwoNumbers") [private] **7.12.3.2 IDataLogger** ilearnrw.games.GameAddTwoNumbers.mLogger [private] **7.12.3.3 User ilearnrw.games.GameAddTwoNumbers.mUser** [private] 7.12.3.4 List<UserAction> ilearnrw.games.GameAddTwoNumbers.mUserActions = null [private]

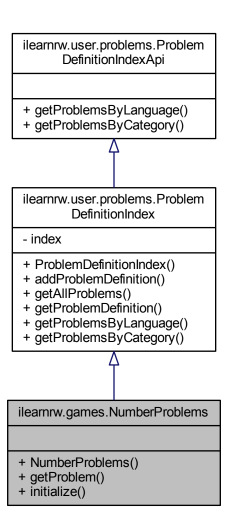
7.12.3.6 String ilearnrw.games.GameAddTwoNumbers.mWelcomeMessage = "Welcome, you are now playing 'AddTwoNumbers'"

[private]

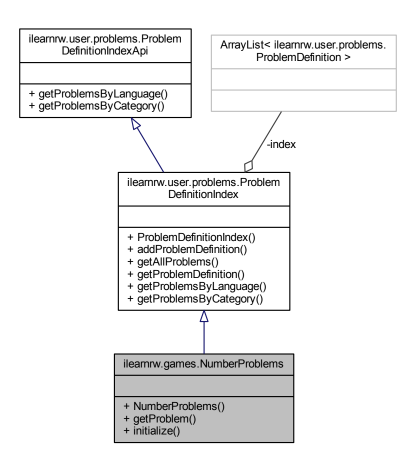
7.12.3.5 intilearnrw.games.GameAddTwoNumbers.mUserld [private]

7.13 ilearnrw.games.NumberProblems Class Reference

Inheritance diagram for ilearnrw.games.NumberProblems:



Collaboration diagram for ilearnrw.games.NumberProblems:



Public Member Functions

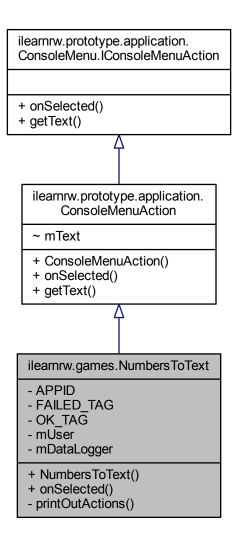
- NumberProblems ()
- void getProblem (int idx)
- void initialize ()

7.13.1 Constructor & Destructor Documentation

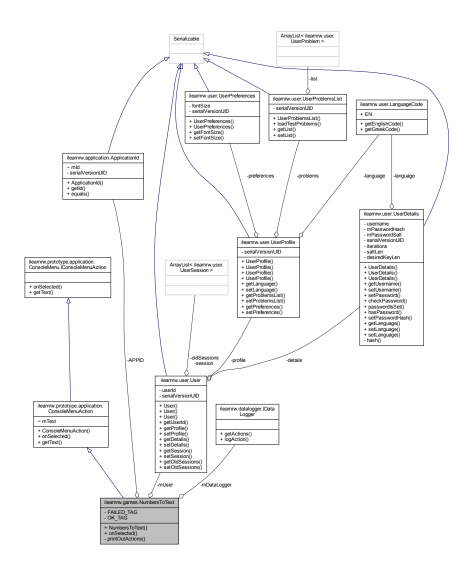
- 7.13.1.1 ilearnrw.games.NumberProblems.NumberProblems ()
- 7.13.2 Member Function Documentation
- 7.13.2.1 void ilearnrw.games.NumberProblems.getProblem (int idx)
- 7.13.2.2 void ilearnrw.games.NumberProblems.initialize ()

7.14 ilearnrw.games.NumbersToText Class Reference

Inheritance diagram for ilearnrw.games.NumbersToText:



Collaboration diagram for ilearnrw.games.NumbersToText:



Public Member Functions

- NumbersToText (String text, User user, IDataLogger dataLogger)
- EConsoleMenuActionResult onSelected (ConsoleMenu menu)

Private Member Functions

void printOutActions (List< UserAction > actions, PrintStream out)

Private Attributes

- final ApplicationId APPID = new ApplicationId("NUMBERSTOTEXT")
- final String FAILED_TAG = "FAILED"
- final String OK_TAG = "OK"
- User mUser
- IDataLogger mDataLogger

Additional Inherited Members

- 7.14.1 Constructor & Destructor Documentation
- 7.14.1.1 ilearnrw.games.NumbersToText.NumbersToText (String text, User user, IDataLogger dataLogger)
- 7.14.2 Member Function Documentation
- 7.14.2.1 EConsoleMenuActionResult ilearnrw.games.NumbersToText.onSelected (ConsoleMenu menu)

Todo: it's the responsability of the datalogger to save the actions

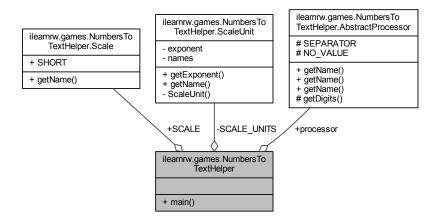
Implements ilearnrw.prototype.application.ConsoleMenu.IConsoleMenuAction.

- 7.14.2.2 void ilearnrw.games.NumbersToText.printOutActions (List< UserAction > actions, PrintStream out) [private]
- 7.14.3 Member Data Documentation
- 7.14.3.1 final ApplicationId ilearnrw.games.NumbersToText.APPID = new ApplicationId("NUMBERSTOTEXT")

 [private]
- 7.14.3.2 final String ilearnrw.games.NumbersToText.FAILED_TAG = "FAILED" [private]
- **7.14.3.3 IDataLogger** ilearnrw.games.NumbersToText.mDataLogger [private]
- **7.14.3.4 User** ilearnrw.games.NumbersToText.mUser [private]
- 7.14.3.5 final String ilearnrw.games.NumbersToText.OK_TAG = "OK" [private]

7.15 ilearnrw.games.NumbersToTextHelper Class Reference

Collaboration diagram for ilearnrw.games.NumbersToTextHelper:



Classes

- · class AbstractProcessor
- · class CompositeBigProcessor
- · class DefaultProcessor
- class HundredProcessor
- enum Scale
- class ScaleUnit
- class TensProcessor
- · class UnitProcessor

Static Public Member Functions

• static void main (String...args)

Static Public Attributes

- static Scale SCALE = Scale.SHORT
- static AbstractProcessor processor

Static Private Attributes

• static ScaleUnit[] SCALE_UNITS

7.15.1 Detailed Description

This class will convert numeric values into an english representation

```
For units, see: http://www.jimloy.com/math/billion.htm
```

Author

```
yanick.rochon@gmail.com
```

7.15.2 Member Function Documentation

- 7.15.2.1 static void ilearnrw.games.NumbersToTextHelper.main (String... args) [static]
- 7.15.3 Member Data Documentation
- **7.15.3.1 AbstractProcessor** ilearnrw.games.NumbersToTextHelper.processor [static]
- 7.15.3.2 Scale ilearnrw.games.NumbersToTextHelper.SCALE = Scale.SHORT [static]

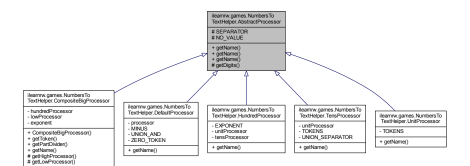
Change this scale to support American and modern British value (short scale) or Traditional British value (long scale)

7.15.3.3 ScaleUnit[]ilearnrw.games.NumbersToTextHelper.SCALE_UNITS [static], [private]

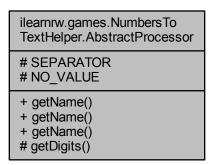
See http://www.wordiq.com/definition/Names_of_large_numbers

7.16 ilearnrw.games.NumbersToTextHelper.AbstractProcessor Class Reference

Inheritance diagram for ilearnrw.games.NumbersToTextHelper.AbstractProcessor:



Collaboration diagram for ilearnrw.games.NumbersToTextHelper.AbstractProcessor:



Public Member Functions

- String getName (long value)
- String getName (double value)
- abstract String getName (String value)

Protected Member Functions

• List< Integer > getDigits (long value)

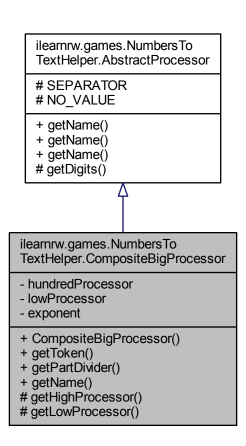
Static Protected Attributes

- static final String SEPARATOR = " "
- static final int NO_VALUE = -1

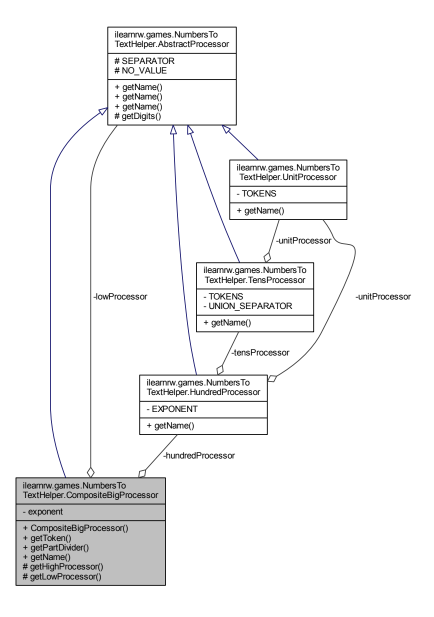
7.16.1	Member Function Documentation
7.16.1.1	List <integer> ilearnrw.games.NumbersToTextHelper.AbstractProcessor.getDigits (long value) [protected]</integer>
7.16.1.2	String ilearnrw.games.NumbersToTextHelper.AbstractProcessor.getName(long value)
7.16.1.3	String ilearnrw.games.NumbersToTextHelper.AbstractProcessor.getName(double value)
7.16.1.4	<pre>abstract String ilearnrw.games.NumbersToTextHelper.AbstractProcessor.getName (String value) [pure virtual]</pre>
Compos	ented in ilearnrw.games.NumbersToTextHelper.DefaultProcessor, ilearnrw.games.NumbersToTextHelper.siteBigProcessor, ilearnrw.games.NumbersToTextHelper.HundredProcessor, ilearnrw.games.NumbersToper.TensProcessor, and ilearnrw.games.NumbersToTextHelper.UnitProcessor.
7.16.2	Member Data Documentation
7.16.2.1	<pre>final int ilearnrw.games.NumbersToTextHelper.AbstractProcessor.NO_VALUE = -1 [static], [protected]</pre>
7.16.2.2	<pre>final String ilearnrw.games.NumbersToTextHelper.AbstractProcessor.SEPARATOR = " " [static], [protected]</pre>

7.17 ilearnrw.games.NumbersToTextHelper.CompositeBigProcessor Class Reference

 $Inheritance\ diagram\ for\ ilearn rw. games. Numbers To Text Helper. Composite Big Processor:$



Collaboration diagram for ilearnrw.games.NumbersToTextHelper.CompositeBigProcessor:



Public Member Functions

- CompositeBigProcessor (int exponent)
- String getToken ()
- int getPartDivider ()
- String getName (String value)

Protected Member Functions

- AbstractProcessor getHighProcessor ()
- AbstractProcessor getLowProcessor ()

Private Attributes

- HundredProcessor hundredProcessor = new HundredProcessor()
- AbstractProcessor lowProcessor
- int exponent

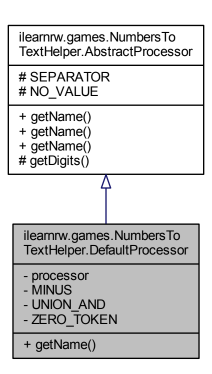
Additional Inherited Members

7.17.1	Constructor & Destructor Documentation
7.17.1.1	$ilearn rw. games. Numbers To Text Helper. Composite Big Processor. Composite Big Processor (\ int\ \textit{exponent}\)$
7.17.2	Member Function Documentation
7.17.2.1	AbstractProcessor ilearnrw.games.NumbersToTextHelper.CompositeBigProcessor.getHighProcessor() [protected]
7.17.2.2	AbstractProcessor ilearnrw.games.NumbersToTextHelper.CompositeBigProcessor.getLowProcessor () [protected]
7.17.2.3	String ilearnrw.games.NumbersToTextHelper.CompositeBigProcessor.getName (String value) [virtual]
Impleme	ents ilearnrw.games.NumbersToTextHelper.AbstractProcessor.
7.17.2.4	int ilearnrw.games.NumbersToTextHelper.CompositeBigProcessor.getPartDivider()
7.17.2.5	String ilearnrw.games.NumbersToTextHelper.CompositeBigProcessor.getToken ()
7.17.3	Member Data Documentation
7.17.3.1	<pre>int ilearnrw.games.NumbersToTextHelper.CompositeBigProcessor.exponent [private]</pre>
7.17.3.2	HundredProcessor ilearnrw.games.NumbersToTextHelper.CompositeBigProcessor.hundredProcessor = new HundredProcessor() [private]

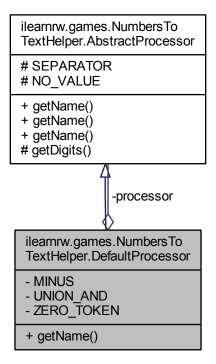
7.17.3.3 AbstractProcessor ilearnrw.games.NumbersToTextHelper.CompositeBigProcessor.lowProcessor [private]

7.18 ilearnrw.games.NumbersToTextHelper.DefaultProcessor Class Reference

Inheritance diagram for ilearnrw.games.NumbersToTextHelper.DefaultProcessor:



Collaboration diagram for ilearnrw.games.NumbersToTextHelper.DefaultProcessor:



Public Member Functions

• String getName (String value)

Private Attributes

• AbstractProcessor processor = new CompositeBigProcessor(63)

Static Private Attributes

- static String MINUS = "minus"
- static String UNION_AND = "and"
- static String ZERO_TOKEN = "zero"

Additional Inherited Members

7.18.1 Member Function Documentation

7.18.1.1 String ilearnrw.games.NumbersToTextHelper.DefaultProcessor.getName (String value) [virtual]

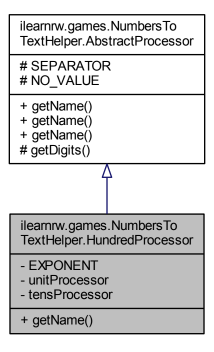
 $Implements\ ilearn rw. games. Numbers To Text Helper. Abstract Processor.$

7.18.2 Member Data Documentation

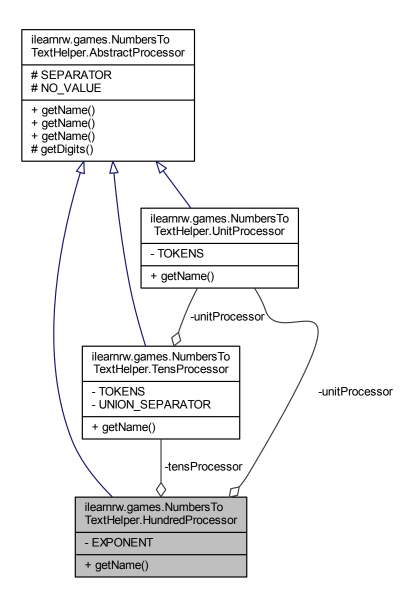
- 7.18.2.1 String ilearnrw.games.NumbersToTextHelper.DefaultProcessor.MINUS = "minus" [static], [private]
- 7.18.2.2 AbstractProcessor ilearnrw.games.NumbersToTextHelper.DefaultProcessor.processor = new CompositeBigProcessor(63) [private]
- 7.18.2.3 String ilearnrw.games.NumbersToTextHelper.DefaultProcessor.UNION_AND = "and" [static], [private]
- 7.18.2.4 String ilearnrw.games.NumbersToTextHelper.DefaultProcessor.ZERO_TOKEN = "zero" [static], [private]

7.19 ilearnrw.games.NumbersToTextHelper.HundredProcessor Class Reference

 $Inheritance\ diagram\ for\ ilearn rw. games. Numbers To Text Helper. Hundred Processor:$



Collaboration diagram for ilearnrw.games.NumbersToTextHelper.HundredProcessor:



Public Member Functions

• String getName (String value)

Private Attributes

- int EXPONENT = 2
- UnitProcessor unitProcessor = new UnitProcessor()
- TensProcessor tensProcessor = new TensProcessor()

Additional Inherited Members

- 7.19.1 Member Function Documentation
- 7.19.1.1 String ilearnrw.games.NumbersToTextHelper.HundredProcessor.getName (String value) [virtual]

 $Implements\ ilearnrw.games. Numbers To Text Helper. Abstract Processor.$

- 7.19.2 Member Data Documentation
- 7.19.2.1 intilearnrw.games.NumbersToTextHelper.HundredProcessor.EXPONENT = 2 [private]
- 7.19.2.2 TensProcessor ilearnrw.games.NumbersToTextHelper.HundredProcessor.tensProcessor = new TensProcessor()

 [private]
- 7.19.2.3 UnitProcessor ilearnrw.games.NumbersToTextHelper.HundredProcessor.unitProcessor = new UnitProcessor()

 [private]

7.20 ilearnrw.games.NumbersToTextHelper.Scale Enum Reference

Collaboration diagram for ilearnrw.games.NumbersToTextHelper.Scale:

ilearnrw.games.NumbersTo TextHelper.Scale + SHORT + getName()

Public Member Functions

• String getName (int exponent)

Public Attributes

- SHORT
- 7.20.1 Member Function Documentation
- 7.20.1.1 String ilearnrw.games.NumbersToTextHelper.Scale.getName (int exponent)
- 7.20.2 Member Data Documentation
- 7.20.2.1 ilearnrw.games.NumbersToTextHelper.Scale.SHORT

ilearnrw.games.NumbersToTextHelper.ScaleUnit Class Reference 7.21

Collaboration diagram for ilearnrw.games.NumbersToTextHelper.ScaleUnit:

ilearnrw.games.NumbersTo TextHelper.ScaleUnit

- exponent
- names
- + getExponent()
- + getName()
 ScaleUnit()

Public Member Functions

- int getExponent ()
- String getName (int index)

Private Member Functions

• ScaleUnit (int exponent, String...names)

Private Attributes

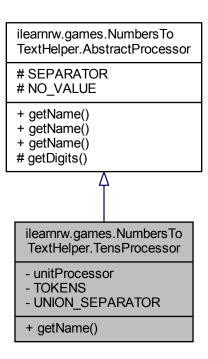
- · int exponent
- · String[] names

Constructor & Destructor Documentation

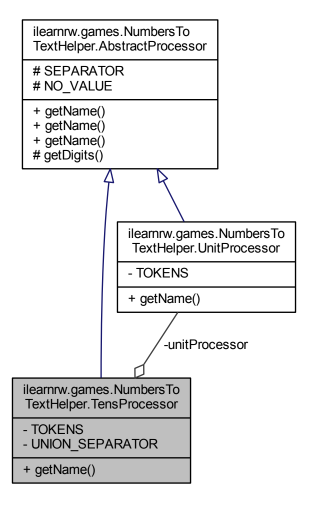
- 7.21.1.1 ilearnrw.games.NumbersToTextHelper.ScaleUnit.ScaleUnit(int exponent, String... names) [private]
- 7.21.2 **Member Function Documentation**
- 7.21.2.1 int ilearnrw.games.NumbersToTextHelper.ScaleUnit.getExponent ()
- 7.21.2.2 String ilearnrw.games.NumbersToTextHelper.ScaleUnit.getName (int index)
- 7.21.3 **Member Data Documentation**
- **7.21.3.1** int ilearnrw.games.NumbersToTextHelper.ScaleUnit.exponent [private]
- **7.21.3.2 String[]ilearnrw.games.NumbersToTextHelper.ScaleUnit.names** [private]

7.22 ilearnrw.games.NumbersToTextHelper.TensProcessor Class Reference

 $Inheritance\ diagram\ for\ ilearnrw.games. Numbers To Text Helper. Tens Processor:$



Collaboration diagram for ilearnrw.games.NumbersToTextHelper.TensProcessor:



Public Member Functions

• String getName (String value)

Private Attributes

• UnitProcessor unitProcessor = new UnitProcessor()

Static Private Attributes

- static final String[] TOKENS
- static final String UNION_SEPARATOR = "-"

Additional Inherited Members

7.22.1 Member Function Documentation

7.22.1.1 String ilearnrw.games.NumbersToTextHelper.TensProcessor.getName (String value) [virtual]

 $Implements\ ilearnrw.games. Numbers To Text Helper. Abstract Processor.$

7.22.2 Member Data Documentation

7.22.2.1 final String [] ilearnrw.games.NumbersToTextHelper.TensProcessor.TOKENS [static], [private]

Initial value:

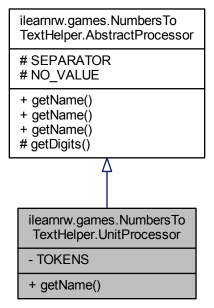
```
= new String[] {
         "twenty", "thirty", "fourty", "fifty", "sixty", "seventy", "eighty", "ninety"
}
```

- **7.22.2.2 final String ilearnrw.games.NumbersToTextHelper.TensProcessor.UNION_SEPARATOR = "-"** [static], [private]
- 7.22.2.3 UnitProcessor ilearnrw.games.NumbersToTextHelper.TensProcessor.unitProcessor = new UnitProcessor()

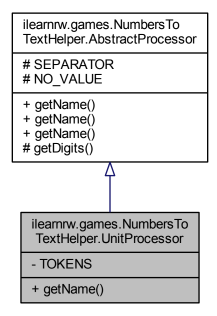
 [private]

7.23 ilearnrw.games.NumbersToTextHelper.UnitProcessor Class Reference

Inheritance diagram for ilearnrw.games.NumbersToTextHelper.UnitProcessor:



Collaboration diagram for ilearnrw.games.NumbersToTextHelper.UnitProcessor:



Public Member Functions

• String getName (String value)

Static Private Attributes

• static final String[] TOKENS

Additional Inherited Members

7.23.1 Member Function Documentation

7.23.1.1 String ilearnrw.games.NumbersToTextHelper.UnitProcessor.getName (String *value*) [virtual]

 $Implements\ ilearnrw.games. Numbers To Text Helper. Abstract Processor.$

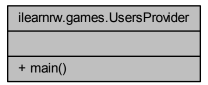
7.23.2 Member Data Documentation

7.23.2.1 final String [] ilearnrw.games.NumbersToTextHelper.UnitProcessor.TOKENS [static], [private]

Initial value:

7.24 ilearnrw.games.UsersProvider Class Reference

Collaboration diagram for ilearnrw.games.UsersProvider:



Static Public Member Functions

• static void main (String[] args)

7.24.1 Member Function Documentation

7.24.1.1 static void ilearnrw.games.UsersProvider.main (String[] args) [static]

Parameters

args

7.25 ilearnrw.online.resourcebank.lResource Interface Reference

 $Collaboration\ diagram\ for\ ilearn rw. on line. resource bank. IR esource:$

ilearnrw.online.resourcebank. IResource

Collaboration diagram for ilearnrw.online.resourcebank.IResourceBank:

ilearnrw.online.resourcebank. IResourceBank

7.27 ilearnrw.online.resourcebank.lResourceCollection Interface Reference

Collaboration diagram for ilearnrw.online.resourcebank.IResourceCollection:

ilearnrw.online.resourcebank. IResourceCollection

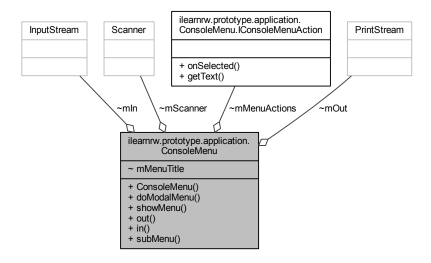
7.28 ilearnrw.online.resourcebank.lTeachingStrategy Interface Reference

 $Collaboration\ diagram\ for\ ilearn rw. on line. resource bank. IT eaching Strategy:$

ilearnrw.online.resourcebank. ITeachingStrategy

7.29 ilearnrw.prototype.application.ConsoleMenu Class Reference

Collaboration diagram for ilearnrw.prototype.application.ConsoleMenu:



Classes

- · enum EConsoleMenuActionResult
- interface IConsoleMenuAction

Public Member Functions

- ConsoleMenu (PrintStream outStream, InputStream inStream, String menuTitle, IConsoleMenuAction[] menuActions)
- void doModalMenu ()
- EConsoleMenuActionResult showMenu ()
- PrintStream out ()
- Scanner in ()
- ConsoleMenu subMenu (String menuTitle, IConsoleMenuAction[] menuActions)

Package Attributes

- PrintStream mOut
- InputStream mln
- Scanner mScanner
- String mMenuTitle
- IConsoleMenuAction[] mMenuActions

7.29.1 Constructor & Destructor Documentation

7.29.1.1 ilearnrw.prototype.application.ConsoleMenu.ConsoleMenu (PrintStream *outStream*, InputStream *inStream*, String *menuTitle*, IConsoleMenuAction[] *menuActions*)

7.29.2	Member Function Documentation
7.29.2.1	void ilearnrw.prototype.application.ConsoleMenu.doModalMenu ()
7.29.2.2	Scanner ilearnrw.prototype.application.ConsoleMenu.in ()
7.29.2.3	PrintStream ilearnrw.prototype.application.ConsoleMenu.out ()
7.29.2.4	EConsoleMenuActionResult ilearnrw.prototype.application.ConsoleMenu.showMenu ()
7.29.2.5	ConsoleMenu ilearnrw.prototype.application.ConsoleMenu.subMenu (String menuTitle, IConsoleMenuAction[] menuActions)
7.29.3	Member Data Documentation
7.29.3.1	InputStream ilearnrw.prototype.application.ConsoleMenu.mln [package]
7.29.3.2	IConsoleMenuAction [] ilearnrw.prototype.application.ConsoleMenu.mMenuActions [package]
7.29.3.3	String ilearnrw.prototype.application.ConsoleMenu.mMenuTitle [package]
7.29.3.4	PrintStream ilearnrw.prototype.application.ConsoleMenu.mOut [package]
7.29.3.5	Scanner ilearnrw.prototype.application.ConsoleMenu.mScanner [package]

7.30 ilearnrw.prototype.application.ConsoleMenu.EConsoleMenuActionResult Enum Reference

 $Collaboration\ diagram\ for\ ilearn rw. prototype. application. Console Menu. EConsole Menu Action Result:$

ilearnrw.prototype.application. ConsoleMenu.EConsoleMenuActionResult

- + showThisMenuAgain
- + menuBreak

Public Attributes

- showThisMenuAgain
- menuBreak

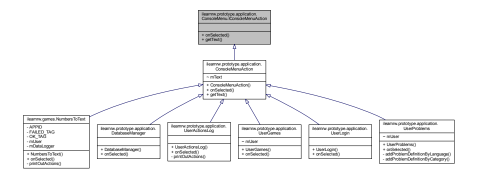
7.30.1 Member Data Documentation

 $7.30.1.1 \quad il earn rw. prototype. application. Console Menu. EConsole Menu Action Result. menu Break$

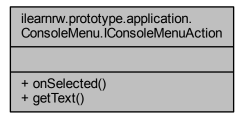
7.30.1.2 ilearnrw.prototype.application.ConsoleMenu.EConsoleMenuActionResult.showThisMenuAgain

7.31 ilearnrw.prototype.application.ConsoleMenu.IConsoleMenuAction Interface Reference

Inheritance diagram for ilearnrw.prototype.application.ConsoleMenu.IConsoleMenuAction:



Collaboration diagram for ilearnrw.prototype.application.ConsoleMenu.IConsoleMenuAction:



Public Member Functions

- EConsoleMenuActionResult onSelected (ConsoleMenu menu)
- String getText ()

7.31.1 Member Function Documentation

 $7.31.1.1 \quad String\ ilearn rw.prototype.application. Console Menu. I Console Menu Action. get Text (\quad)$

Implemented in ilearnrw.prototype.application.ConsoleMenuAction.

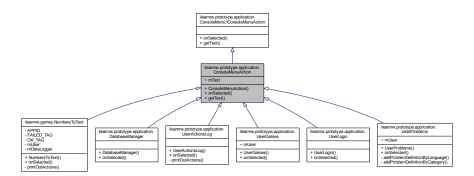
7.31.1.2 EConsoleMenuActionResult ilearnrw.prototype.application.ConsoleMenu.lConsoleMenuAction.onSelected (ConsoleMenu menu)

Implemented in ilearnrw.games.NumbersToText, ilearnrw.prototype.application.UserProblems, ilearnrw.prototype.application.UserActionsLog, ilearnrw.prototype.application.DatabaseManager, ilearnrw.prototype.application.User

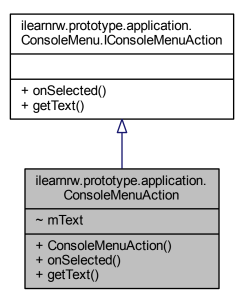
Games, ilearnrw.prototype.application.UserLogin, and ilearnrw.prototype.application.ConsoleMenuAction.

7.32 ilearnrw.prototype.application.ConsoleMenuAction Class Reference

Inheritance diagram for ilearnrw.prototype.application.ConsoleMenuAction:



Collaboration diagram for ilearnrw.prototype.application.ConsoleMenuAction:



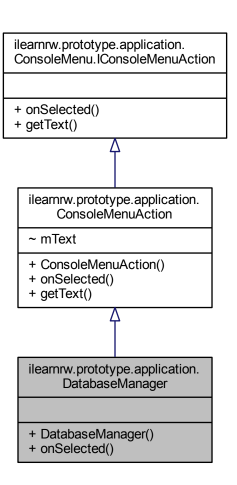
Public Member Functions

- ConsoleMenuAction (String text)
- EConsoleMenuActionResult onSelected (ConsoleMenu menu)
- String getText ()

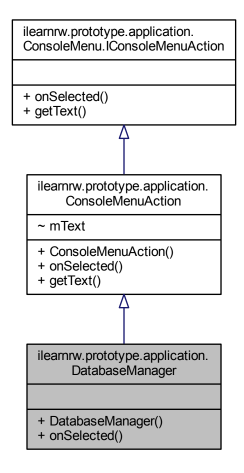
Package Attributes		
String mText		
7.32.1	Constructor & Destructor Documentation	
7.32.1.1	ilearnrw.prototype.application.ConsoleMenuAction.ConsoleMenuAction(String text)	
7.32.2	Member Function Documentation	
7.32.2.1	String ilearnrw.prototype.application.ConsoleMenuAction.getText()	
Implements ilearnrw.prototype.application.ConsoleMenu.IConsoleMenuAction.		
7.32.2.2	EConsoleMenuActionResult ilearnrw.prototype.application.ConsoleMenuAction.onSelected (ConsoleMenu menu)	
Implements ilearnrw.prototype.application.ConsoleMenu.lConsoleMenuAction.		
7.32.3	Member Data Documentation	
7.32.3.1	String ilearnrw.prototype.application.ConsoleMenuAction.mText [package]	

7.33 ilearnrw.prototype.application.DatabaseManager Class Reference

Inheritance diagram for ilearnrw.prototype.application.DatabaseManager:



Collaboration diagram for ilearnrw.prototype.application.DatabaseManager:



Classes

• interface ISelectUser

Public Member Functions

- DatabaseManager (String text)
- EConsoleMenuActionResult onSelected (ConsoleMenu menu)

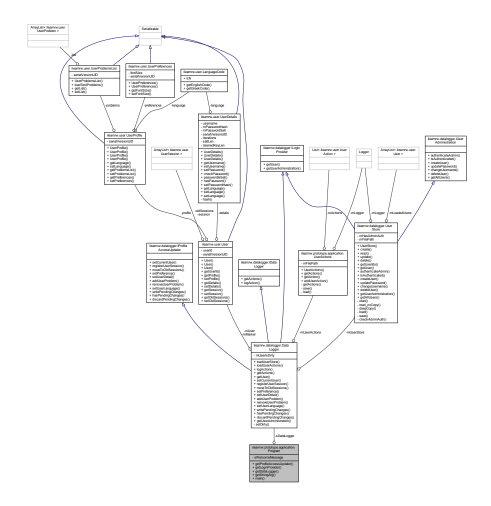
Additional Inherited Members

- 7.33.1 Constructor & Destructor Documentation
- 7.33.1.1 ilearnrw.prototype.application.DatabaseManager.DatabaseManager (String text)
- 7.33.2 Member Function Documentation

7.33.2.1	EConsoleMenuActionResult ilearnrw.prototype.application.DatabaseManager.onSelected (ConsoleMenu menu)
Impleme	ents ilearnrw.prototype.application.ConsoleMenu.IConsoleMenuAction.
7.34	ilearnrw.prototype.application.DatabaseManager.ISelectUser Interface Reference
Collabo	ration diagram for ilearnrw.prototype.application.DatabaseManager.ISelectUser:
	ilearnrw.prototype.application. DatabaseManager.lSelectUser
	+ selectUser()
Public I	Member Functions
• U	ser selectUser (ConsoleMenu menu) throws AuthenticationException
7.34.1	Member Function Documentation
7.34.1.1	User ilearnrw.prototype.application.DatabaseManager.lSelectUser.selectUser (ConsoleMenu <i>menu</i>) throws AuthenticationException

7.35 ilearnrw.prototype.application.Program Class Reference

Collaboration diagram for ilearnrw.prototype.application.Program:



Static Public Member Functions

- static IProfileAccessUpdater getProfileAccessUpdater ()
- static ILoginProvider getLoginProvider ()
- static IDataLogger getDataLogger ()
- static String getStringArg (String name, String[] args) throws Exception
- static void main (String[] args)

Static Private Attributes

- static DataLogger sDataLogger = new DataLogger()
- static String sWelcomeMessage

7.35.1 Member Function Documentation

- 7.35.1.1 static IDataLogger ilearnrw.prototype.application.Program.getDataLogger() [static]
- **7.35.1.2** static **ILoginProvider** ilearnrw.prototype.application.Program.getLoginProvider() [static]

```
7.35.1.3 static IProfileAccessUpdater ilearnrw.prototype.application.Program.getProfileAccessUpdater( ) [static]
7.35.1.4 static String ilearnrw.prototype.application.Program.getStringArg ( String name, String[] args ) throws Exception
         [static]
7.35.1.5 static void ilearnrw.prototype.application.Program.main ( String[] args ) [static]
Parameters
                     Commandline arguments.
Commandline arguments:
-db <filePath> Database file to use (required)
7.35.2 Member Data Documentation
7.35.2.1 DataLogger ilearnrw.prototype.application.Program.sDataLogger = new DataLogger() [static],
         [private]
7.35.2.2 String ilearnrw.prototype.application.Program.sWelcomeMessage [static], [private]
Initial value:
```

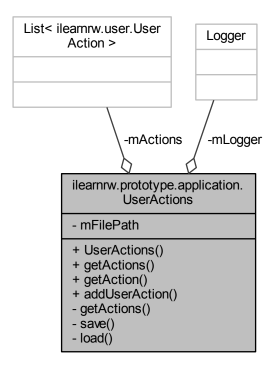
+ "\n" + "Developer notes:\n"

+ "\tUsernames are not unique.\n"
+ "\tUsernames cannot contain spaces.\n"

= "Welcome to the iLearnRW prototype application\n"

7.36 ilearnrw.prototype.application.UserActions Class Reference

Collaboration diagram for ilearnrw.prototype.application.UserActions:



Public Member Functions

- UserActions (String filePath)
- List< UserAction > getActions (UserActionFilter filter)
- UserAction getAction (int i)
- void addUserAction (UserAction action)

Private Member Functions

- List< UserAction > getActions ()
- void save ()
- void load ()

Private Attributes

- List< UserAction > mActions
- Logger mLogger
- · String mFilePath

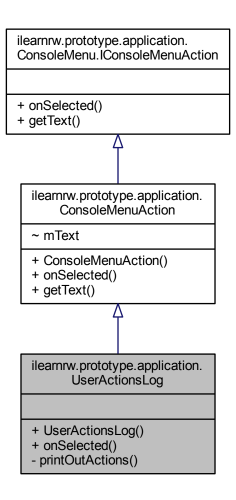
7.36.1 Detailed Description

Todo getActions(filter) should not return null? It's easier to return just an empty list

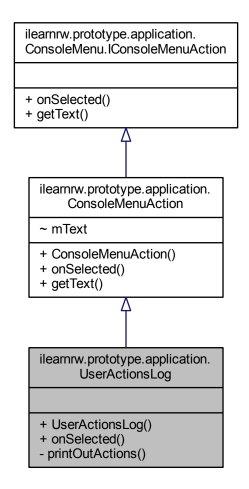
7.36.2	Constructor & Destructor Documentation
7.36.2.1	ilearnrw.prototype.application.UserActions.UserActions(String filePath)
7.36.3	Member Function Documentation
7.36.3.1	void ilearnrw.prototype.application.UserActions.addUserAction (UserAction action)
7.36.3.2	UserAction ilearnrw.prototype.application.UserActions.getAction (int i)
7.36.3.3	List <useraction> ilearnrw.prototype.application.UserActions.getActions() [private]</useraction>
7.36.3.4	$List < \textbf{UserAction} > \textit{ilearnrw.prototype.application.UserActions.getActions} \ (\ \textbf{UserActionFilter} \ \textit{filter} \)$
7.36.3.5	<pre>void ilearnrw.prototype.application.UserActions.load() [private]</pre>
7.36.3.6	<pre>void ilearnrw.prototype.application.UserActions.save() [private]</pre>
7.36.4	Member Data Documentation
7.36.4.1	List <useraction> ilearnrw.prototype.application.UserActions.mActions [private]</useraction>
7.36.4.2	String ilearnrw.prototype.application.UserActions.mFilePath [private]
7.36.4.3	Logger ilearnrw.prototype.application.UserActions.mLogger [private]

7.37 ilearnrw.prototype.application.UserActionsLog Class Reference

Inheritance diagram for ilearnrw.prototype.application.UserActionsLog:



Collaboration diagram for ilearnrw.prototype.application.UserActionsLog:



Public Member Functions

- UserActionsLog (String text)
- EConsoleMenuActionResult onSelected (ConsoleMenu menu)

Private Member Functions

void printOutActions (List< UserAction > actions, PrintStream out)

Additional Inherited Members

- 7.37.1 Constructor & Destructor Documentation
- 7.37.1.1 ilearnrw.prototype.application.UserActionsLog.UserActionsLog (String text)
- 7.37.2 Member Function Documentation

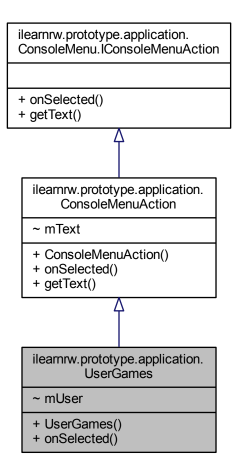
7.37.2.1 EConsoleMenuActionResult ilearnrw.prototype.application.UserActionsLog.onSelected (ConsoleMenu menu)

 $Implements\ ilearn rw. prototype. application. Console Menu. I Console Menu Action.$

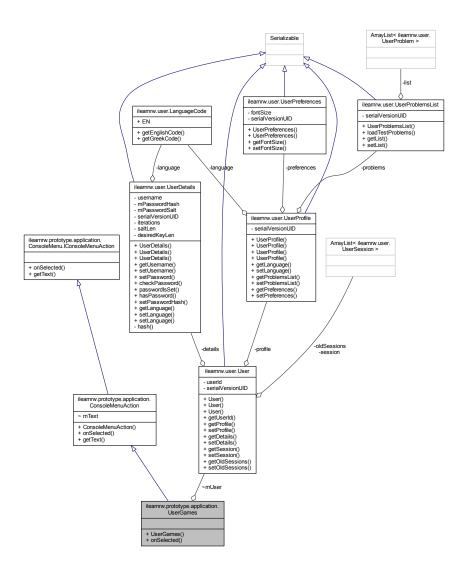
7.37.2.2 void ilearnrw.prototype.application.UserActionsLog.printOutActions (List< UserAction > actions, PrintStream out) [private]

7.38 ilearnrw.prototype.application.UserGames Class Reference

Inheritance diagram for ilearnrw.prototype.application.UserGames:



Collaboration diagram for ilearnrw.prototype.application.UserGames:



Public Member Functions

- UserGames (String text, User user)
- EConsoleMenuActionResult onSelected (ConsoleMenu menu)

Package Attributes

- · User mUser
- 7.38.1 Constructor & Destructor Documentation
- 7.38.1.1 ilearnrw.prototype.application.UserGames.UserGames (String text, User user)
- 7.38.2 Member Function Documentation

7.38.2.1 EConsoleMenuActionResult ilearnrw.prototype.application.UserGames.onSelected (ConsoleMenu menu)

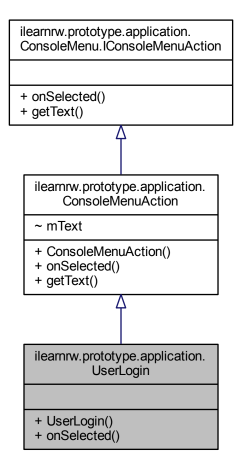
Implements ilearnrw.prototype.application.ConsoleMenu.IConsoleMenuAction.

- 7.38.3 Member Data Documentation
- **7.38.3.1 User** ilearnrw.prototype.application.UserGames.mUser [package]

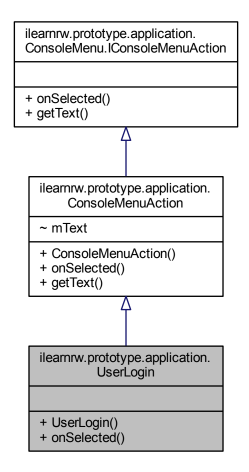
7.39 ilearnrw.prototype.application.UserLogin Class Reference

Main menu of a logged in user.

Inheritance diagram for ilearnrw.prototype.application.UserLogin:



Collaboration diagram for ilearnrw.prototype.application.UserLogin:



Public Member Functions

- UserLogin (String text)
- EConsoleMenuActionResult onSelected (ConsoleMenu menu)

Additional Inherited Members

7.39.1 Detailed Description

Main menu of a logged in user.

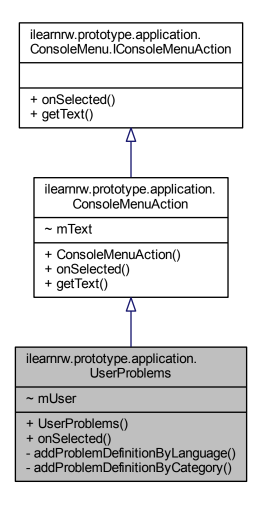
- 7.39.2 Constructor & Destructor Documentation
- 7.39.2.1 ilearnrw.prototype.application.UserLogin.UserLogin (String text)
- 7.39.3 Member Function Documentation

7.39.3.1 EConsoleMenuActionResult ilearnrw.prototype.application.UserLogin.onSelected (ConsoleMenu menu)

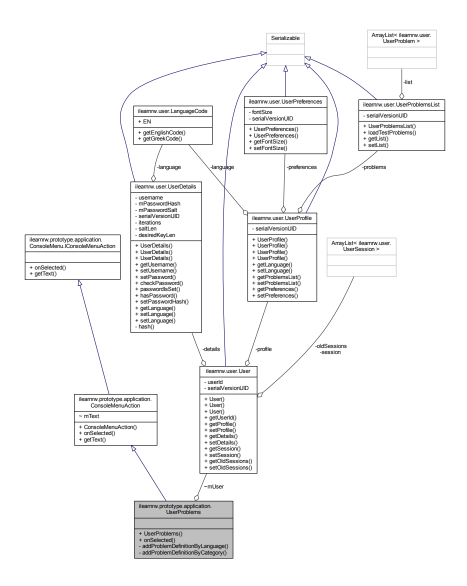
Implements ilearnrw.prototype.application.ConsoleMenu.IConsoleMenuAction.

7.40 ilearnrw.prototype.application.UserProblems Class Reference

Inheritance diagram for ilearnrw.prototype.application.UserProblems:



Collaboration diagram for ilearnrw.prototype.application.UserProblems:



Public Member Functions

- UserProblems (String text, User user)
- EConsoleMenuActionResult onSelected (ConsoleMenu menu)

Package Attributes

• User mUser = null

Private Member Functions

- void addProblemDefinitionByLanguage (ConsoleMenu menu)
- void addProblemDefinitionByCategory (ConsoleMenu menu)

- 7.40.1 Constructor & Destructor Documentation
- 7.40.1.1 ilearnrw.prototype.application.UserProblems.UserProblems (String text, User user)
- 7.40.2 Member Function Documentation
- 7.40.2.1 void ilearnrw.prototype.application.UserProblems.addProblemDefinitionByCategory (ConsoleMenu menu) [private]
- 7.40.2.2 void ilearnrw.prototype.application.UserProblems.addProblemDefinitionByLanguage (ConsoleMenu menu) [private]
- 7.40.2.3 EConsoleMenuActionResult ilearnrw.prototype.application.UserProblems.onSelected (ConsoleMenu menu)

Should display a menu where you can:

- · List problem definitions
- Add problem definitions to a profile from the ProblemDefinitionIndex.
- · Remove problem definitions

Implements ilearnrw.prototype.application.ConsoleMenu.IConsoleMenuAction.

- 7.40.3 Member Data Documentation
- **7.40.3.1** User ilearnrw.prototype.application.UserProblems.mUser = null [package]
- 7.41 ilearnrw.user.GameAction Enum Reference

Collaboration diagram for ilearnrw.user.GameAction:

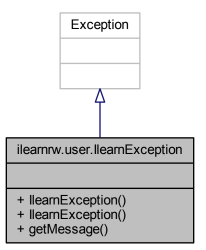
ileamrw.user.GameAction
+ DIFFICULT_WORD

Public Attributes

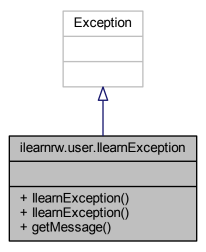
- DIFFICULT WORD
- 7.41.1 Member Data Documentation
- 7.41.1.1 ilearnrw.user.GameAction.DIFFICULT_WORD

7.42 ilearnrw.user.llearnException Class Reference

Inheritance diagram for ilearnrw.user.llearnException:



Collaboration diagram for ilearnrw.user.llearnException:



Public Member Functions

- IlearnException (String message)
- IlearnException (String message, Throwable throwable)
- String getMessage ()

7.42.1 Constructor & Destructor Documentation

- 7.42.1.1 ilearnrw.user.llearnException.llearnException (String message)
- 7.42.1.2 ilearnrw.user.llearnException.llearnException (String message, Throwable throwable)
- 7.42.2 Member Function Documentation
- 7.42.2.1 String ilearnrw.user.llearnException.getMessage ()

7.43 ilearnrw.user.LanguageCode Enum Reference

Collaboration diagram for ilearnrw.user.LanguageCode:

ilearnrw.user.LanguageCode

- + EN
- + getEnglishCode()
- + getGreekCode()

Static Public Member Functions

- static byte getEnglishCode ()
- static byte getGreekCode ()

Public Attributes

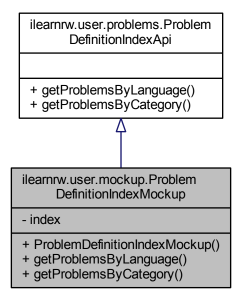
• EN

7.43.1 Member Function Documentation

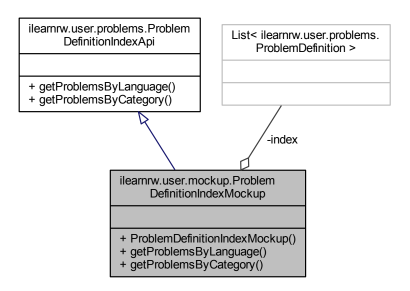
- 7.43.1.1 static byte ilearnrw.user.LanguageCode.getEnglishCode() [static]
- 7.43.1.2 static byte ilearnrw.user.LanguageCode.getGreekCode() [static]
- 7.43.2 Member Data Documentation
- 7.43.2.1 ilearnrw.user.LanguageCode.EN

7.44 ilearnrw.user.mockup.ProblemDefinitionIndexMockup Class Reference

Inheritance diagram for ilearnrw.user.mockup.ProblemDefinitionIndexMockup:



 $Collaboration\ diagram\ for\ ilearn rw. user. mockup. Problem Definition Index Mockup:$

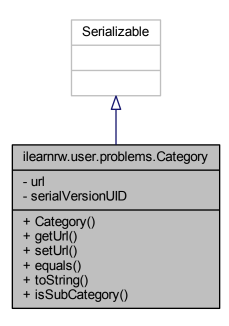


Public Member Functions

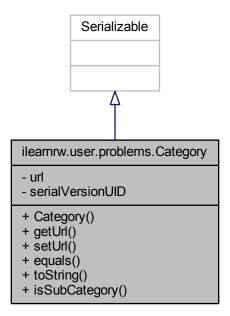
• PI	roblemDefinitionIndexMockup ()
• Aı	rrayList< ProblemDefinition > getProblemsByLanguage (LanguageCode x)
• Aı	rrayList< ProblemDefinition > getProblemsByCategory (Category x)
Private :	Attributes
• Li	st< ProblemDefinition > index = new ArrayList <problemdefinition>()</problemdefinition>
7.44.1	Constructor & Destructor Documentation
7.44.1.1	ilearnrw.user.mockup.ProblemDefinitionIndexMockup.ProblemDefinitionIndexMockup()
7.44.2	Member Function Documentation
7.44.2.1	$\label{lem:continuous} ArrayList < \textbf{ProblemDefinition} > \text{ilearnrw.user.mockup.ProblemDefinitionIndexMockup.getProblemsByCategory (Category x)}$
Impleme	ents ilearnrw.user.problems.ProblemDefinitionIndexApi.
7.44.2.2	$\label{lem:continuous} ArrayList < \textbf{ProblemDefinition} > \text{ilearnrw.user.mockup.ProblemDefinitionIndexMockup.getProblemsByLanguage (} \\ \textbf{LanguageCode} \ x \)$
Impleme	ents ilearnrw.user.problems.ProblemDefinitionIndexApi.
7.44.3	Member Data Documentation
7.44.3.1	List <problemdefinition> ilearnrw.user.mockup.ProblemDefinitionIndexMockup.index = new ArrayList<problemdefinition>() [private]</problemdefinition></problemdefinition>

7.45 ilearnrw.user.problems.Category Class Reference

Inheritance diagram for ilearnrw.user.problems.Category:



Collaboration diagram for ilearnrw.user.problems.Category:



Public Member Functions

- Category (String url)
- String getUrl ()
- void setUrl (String url)
- boolean equals (Object obj)
- String toString ()
- boolean isSubCategory (Category c)

Private Attributes

· String url

Static Private Attributes

• static final long serialVersionUID = 1L

7.45.1 Constructor & Destructor Documentation

7.45.1.1 ilearnrw.user.problems.Category.Category (String url)

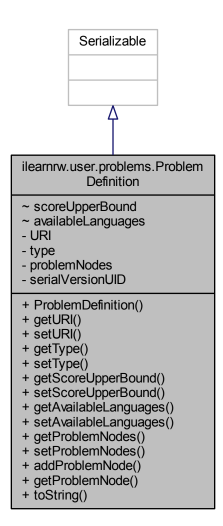
7.45.2 Member Function Documentation

7.45.2.1 boolean ilearnrw.user.problems.Category.equals (Object obj)

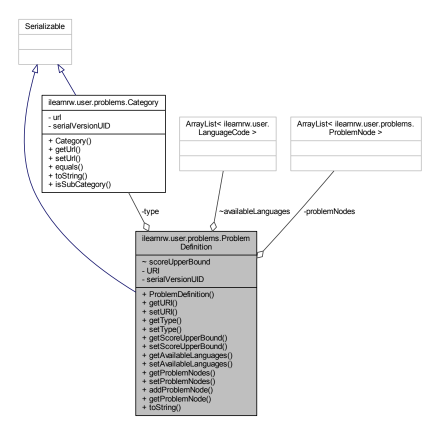
7.45.2.2 String ilearnrw.user.problems.Category.getUrl()
7.45.2.3 boolean ilearnrw.user.problems.Category.isSubCategory(Category C)
7.45.2.4 void ilearnrw.user.problems.Category.setUrl(String url)
7.45.2.5 String ilearnrw.user.problems.Category.toString()
7.45.3 Member Data Documentation
7.45.3.1 final long ilearnrw.user.problems.Category.serialVersionUID = 1L [static], [private]
7.45.3.2 String ilearnrw.user.problems.Category.url [private]

7.46 ilearnrw.user.problems.ProblemDefinition Class Reference

Inheritance diagram for ilearnrw.user.problems.ProblemDefinition:



Collaboration diagram for ilearnrw.user.problems.ProblemDefinition:



Public Member Functions

- ProblemDefinition (String URI, Category type, int scoreUpperBound, ArrayList< LanguageCode > available-Languages)
- String getURI ()
- void setURI (String uRI)
- Category getType ()
- void setType (Category type)
- int getScoreUpperBound ()
- void setScoreUpperBound (int scoreUpperBound)
- ArrayList< LanguageCode > getAvailableLanguages ()
- void setAvailableLanguages (ArrayList< LanguageCode > availableLanguages)
- ArrayList< ProblemNode > getProblemNodes ()
- void setProblemNodes (ArrayList< ProblemNode > problemNodes)
- void addProblemNode (ProblemNode node)
- ProblemNode getProblemNode (int idx) throws IlearnException
- String toString ()

Package Attributes

- · int scoreUpperBound
- ArrayList< LanguageCode > availableLanguages

Private Attributes

- String URI
- · Category type
- ArrayList< ProblemNode > problemNodes

Static Private Attributes

• static final long serialVersionUID = 1L

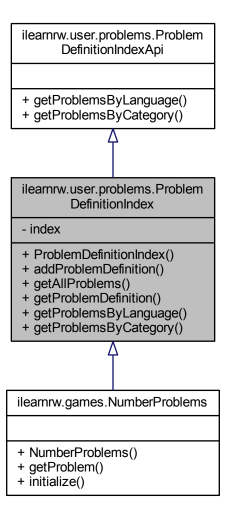
7.46.1 Constructor & Destructor Documentation

- 7.46.1.1 ilearnrw.user.problems.ProblemDefinition.ProblemDefinition (String *URI*, Category *type*, int *scoreUpperBound*, ArrayList< LanguageCode > availableLanguages)
- 7.46.2 Member Function Documentation
- 7.46.2.1 void ilearnrw.user.problems.ProblemDefinition.addProblemNode (ProblemNode node)
- 7.46.2.2 ArrayList < LanguageCode > ilearnrw.user.problems.ProblemDefinition.getAvailableLanguages ()
- 7.46.2.3 ProblemNode ilearnrw.user.problems.ProblemDefinition.getProblemNode (int idx) throws IlearnException
- 7.46.2.4 ArrayList<ProblemNode> ilearnrw.user.problems.ProblemDefinition.getProblemNodes ()
- 7.46.2.5 int ilearnrw.user.problems.ProblemDefinition.getScoreUpperBound ()
- 7.46.2.6 Category ilearnrw.user.problems.ProblemDefinition.getType ()
- 7.46.2.7 String ilearnrw.user.problems.ProblemDefinition.getURI ()
- 7.46.2.8 void ilearnrw.user.problems.ProblemDefinition.setAvailableLanguages (ArrayList< LanguageCode > availableLanguages)
- 7.46.2.9 void ilearnrw.user.problemS.ProblemDefinition.setProblemNodes (ArrayList< ProblemNode > problemNodes)
- 7.46.2.10 void ilearnrw.user.problems.ProblemDefinition.setScoreUpperBound (int scoreUpperBound)
- 7.46.2.11 void ilearnrw.user.problems.ProblemDefinition.setType (Category type)
- 7.46.2.12 void ilearnrw.user.problems.ProblemDefinition.setURI (String uRI)
- 7.46.2.13 String ilearnrw.user.problems.ProblemDefinition.toString ()
- 7.46.3 Member Data Documentation
- **7.46.3.1** ArrayList<LanguageCode> ilearnrw.user.problems.ProblemDefinition.availableLanguages [package]
- $\textbf{7.46.3.2} \quad \textbf{ArrayList} < \textbf{ProblemNode} > \textbf{ilearnrw.user.problems.ProblemDefinition.problemNodes} \quad \texttt{[private]}$
- **7.46.3.3** int ilearnrw.user.problems.ProblemDefinition.scoreUpperBound [package]
- 7.46.3.4 final long ilearnrw.user.problems.ProblemDefinition.serialVersionUID = 1L [static], [private]

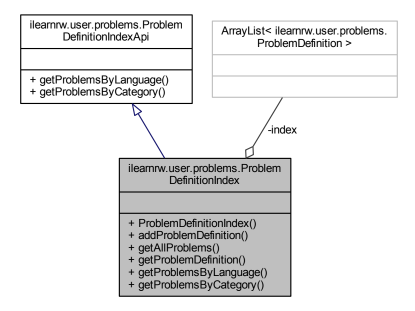
- 7.46.3.5 Category ilearnrw.user.problems.ProblemDefinition.type [private]
- **7.46.3.6 String ilearnrw.user.problems.ProblemDefinition.URI** [private]

7.47 ilearnrw.user.problems.ProblemDefinitionIndex Class Reference

Inheritance diagram for ilearnrw.user.problems.ProblemDefinitionIndex:



Collaboration diagram for ilearnrw.user.problems.ProblemDefinitionIndex:



Public Member Functions

- ProblemDefinitionIndex ()
- void addProblemDefinition (ProblemDefinition prob)
- ArrayList< ProblemDefinition > getAllProblems ()
- ProblemDefinition getProblemDefinition (int idx) throws IlearnException
- ArrayList< ProblemDefinition > getProblemsByLanguage (LanguageCode x)
- ArrayList< ProblemDefinition > getProblemsByCategory (Category x)

Private Attributes

• ArrayList< ProblemDefinition > index

7.47.1 Constructor & Destructor Documentation

- 7.47.1.1 ilearnrw.user.problems.ProblemDefinitionIndex.ProblemDefinitionIndex ()
- 7.47.2 Member Function Documentation
- 7.47.2.1 void ilearnrw.user.problems.ProblemDefinitionIndex.addProblemDefinition (ProblemDefinition prob)
- 7.47.2.2 ArrayList<ProblemDefinition> ilearnrw.user.problems.ProblemDefinitionIndex.getAllProblems ()
- 7.47.2.3 ProblemDefinition ilearnrw.user.problems.ProblemDefinitionIndex.getProblemDefinition (int *idx*) throws IlearnException

7.47.2.4 ArrayList<ProblemDefinition> ilearnrw.user.problems.ProblemDefinitionIndex.getProblemsByCategory (
Category x)

Implements ilearnrw.user.problems.ProblemDefinitionIndexApi.

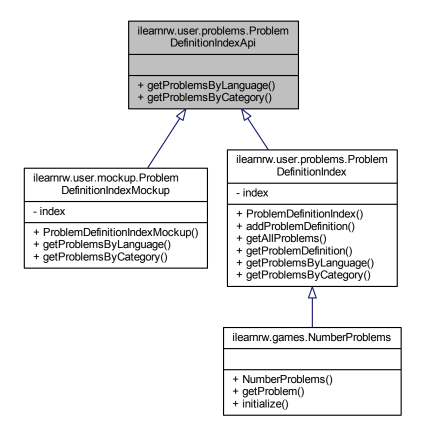
7.47.2.5 ArrayList<ProblemDefinition> ilearnrw.user.problems.ProblemDefinitionIndex.getProblemsByLanguage (LanguageCode x)

Implements ilearnrw.user.problems.ProblemDefinitionIndexApi.

- 7.47.3 Member Data Documentation
- 7.47.3.1 ArrayList<ProblemDefinition> ilearnrw.user.problems.ProblemDefinitionIndex.index [private]

7.48 ilearnrw.user.problems.ProblemDefinitionIndexApi Interface Reference

 $Inheritance\ diagram\ for\ ilearn rw. user. problems. Problem Definition Index Api:$



Collaboration diagram for ilearnrw.user.problems.ProblemDefinitionIndexApi:

ilearnrw.user.problems.Problem DefinitionIndexApi

- + getProblemsByLanguage()
- + getProblemsByCategory()

Public Member Functions

- ArrayList< ProblemDefinition > getProblemsByLanguage (LanguageCode x)
- ArrayList< ProblemDefinition > getProblemsByCategory (Category x)
- 7.48.1 Member Function Documentation
- 7.48.1.1 ArrayList<ProblemDefinition> ilearnrw.user.problems.ProblemDefinitionIndexApi.getProblemsByCategory (Category x)

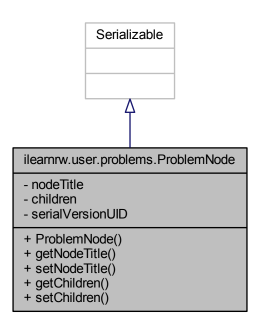
Implemented in ilearnrw.user.mockup.ProblemDefinitionIndexMockup, and ilearnrw.user.problems.Problem-DefinitionIndex.

7.48.1.2 ArrayList<ProblemDefinition> ilearnrw.user.problems.ProblemDefinitionIndexApi.getProblemsByLanguage (LanguageCode x)

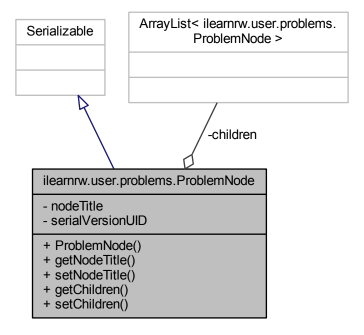
Implemented in ilearnrw.user.mockup.ProblemDefinitionIndexMockup, and ilearnrw.user.problems.Problem-DefinitionIndex.

7.49 ilearnrw.user.problems.ProblemNode Class Reference

Inheritance diagram for ilearnrw.user.problems.ProblemNode:



Collaboration diagram for ilearnrw.user.problems.ProblemNode:



Public Member Functions

- ProblemNode (String nodeTitle, ArrayList< ProblemNode > children)
- String getNodeTitle ()
- void setNodeTitle (String nodeTitle)
- ArrayList< ProblemNode > getChildren ()
- void setChildren (ArrayList< ProblemNode > children)

Private Attributes

- String nodeTitle
- ArrayList< ProblemNode > children

Static Private Attributes

• static final long serialVersionUID = 1L

7.49.1 Constructor & Destructor Documentation

 $7.49.1.1 \quad ilearn rw. user. problem S. Problem Node. Problem Node (\ String \textit{nodeTitle}, \ Array List < Problem Node > \textit{children} \)$

Parameters

nodeTitle	the title of the problem
children	a list of subproblems

7.49.2 Member Function Documentation

7.49.2.1 ArrayList<ProblemNode> ilearnrw.user.problems.ProblemNode.getChildren()

Returns

the arraylist with the subproblems

7.49.2.2 String ilearnrw.user.problems.ProblemNode.getNodeTitle ()

Returns

the nodeTitle

7.49.2.3 void ilearnrw.user.problems.ProblemNode.setChildren (ArrayList< ProblemNode > children)

Parameters

the	children to set

7.49.2.4 void ilearnrw.user.problems.ProblemNode.setNodeTitle (String nodeTitle)

Parameters

nodeTitle	the nodeTitle to set
-----------	----------------------

7.49.3 Member Data Documentation

- 7.49.3.1 ArrayList<ProblemNode> ilearnrw.user.problems.ProblemNode.children [private]
- **7.49.3.2 String** ilearnrw.user.problems.ProblemNode.nodeTitle [private]
- 7.49.3.3 final long ilearnrw.user.problems.ProblemNode.serialVersionUID = 1L [static], [private]

7.50 ilearnrw.user.test.MockupTests Class Reference

Collaboration diagram for ilearnrw.user.test.MockupTests:

ileamrw.user.test.Mockup Tests + testIndex()

Public Member Functions

• void testIndex ()

7.50.1 Member Function Documentation

7.50.1.1 void ilearnrw.user.test.MockupTests.testIndex ()

7.51 ilearnrw.user.test.UserTests Class Reference

Collaboration diagram for ilearnrw.user.test.UserTests:

ilearnrw.user.test.UserTests

+ createUserProfile()
+ createProblems()

Public Member Functions

- void createUserProfile ()
- void createProblems ()

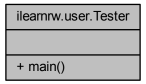
7.51.1 Member Function Documentation

7.51.1.1 void ilearnrw.user.test.UserTests.createProblems ()

7.51.1.2 void ilearnrw.user.test.UserTests.createUserProfile ()

7.52 ilearnrw.user.Tester Class Reference

Collaboration diagram for ilearnrw.user.Tester:



Static Public Member Functions

• static void main (String[] args)

7.52.1 Member Function Documentation

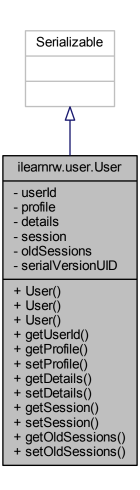
7.52.1.1 static void ilearnrw.user.Tester.main (String[] args) [static]

Parameters

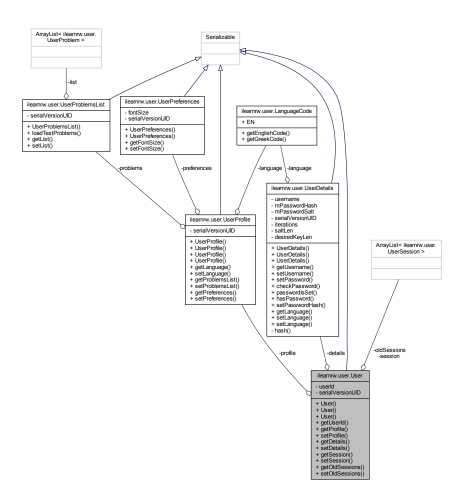
args

7.53 ilearnrw.user.User Class Reference

Inheritance diagram for ilearnrw.user.User:



Collaboration diagram for ilearnrw.user.User:



Public Member Functions

- User (int userId, UserProfile profile, UserDetails details, ArrayList< UserSession > oldSessions)
- User (LanguageCode lc)
- User (int userId)
- int getUserId ()
- UserProfile getProfile ()
- void setProfile (UserProfile profile)
- UserDetails getDetails ()
- void setDetails (UserDetails details)
- ArrayList< UserSession > getSession ()
- void setSession (ArrayList< UserSession > session)
- ArrayList< UserSession > getOldSessions ()
- void setOldSessions (ArrayList< UserSession > oldSessions)

Private Attributes

- · int userId
- · UserProfile profile
- · UserDetails details
- ArrayList< UserSession > session
- ArrayList< UserSession > oldSessions

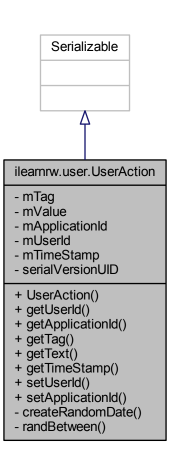
Static Private Attributes

• static final long serialVersionUID = 1L

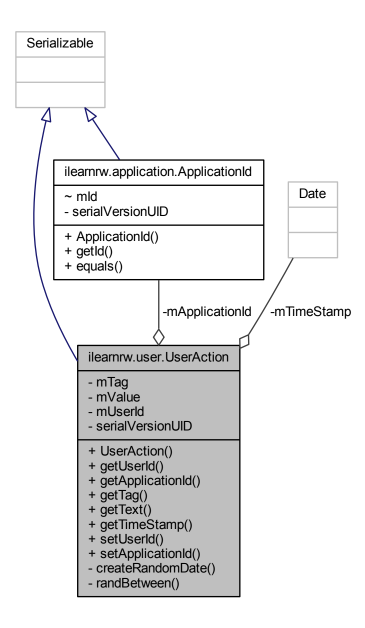
7.53.1	Constructor & Destructor Documentation
7.53.1.1	ilearnrw.user.User(int userId, UserProfile profile, UserDetails details, ArrayList< UserSession > oldSessions)
7.53.1.2	ilearnrw.user.User (LanguageCode lc)
7.53.1.3	ilearnrw.user.User (int userId)
7.53.2	Member Function Documentation
7.53.2.1	UserDetails ilearnrw.user.User.getDetails ()
7.53.2.2	ArrayList <usersession> ilearnrw.user.User.getOldSessions ()</usersession>
7.53.2.3	UserProfile ilearnrw.user.User.getProfile ()
7.53.2.4	ArrayList <usersession> ilearnrw.user.User.getSession ()</usersession>
7.53.2.5	int ilearnrw.user.User.getUserId()
7.53.2.6	void ilearnrw.user.User.setDetails (UserDetails details)
7.53.2.7	${\tt void\ ilearnrw.user.User.setOldSessions\ (\ ArrayList{< UserSession} > \textit{oldSessions}\)}$
7.53.2.8	void ilearnrw.user.User.setProfile (UserProfile profile)
7.53.2.9	${\tt void\ ilearnrw.user.User.setSession\ (\ ArrayList{< UserSession}>\textit{session}\)}$
7.53.3	Member Data Documentation
7.53.3.1	UserDetails ilearnrw.user.User.details [private]
7.53.3.2	ArrayList <usersession> ilearnrw.user.User.oldSessions [private]</usersession>
7.53.3.3	UserProfile ilearnrw.user.User.profile [private]
7.53.3.4	<pre>final long ilearnrw.user.User.serialVersionUID = 1L [static], [private]</pre>
7.53.3.5	ArrayList <usersession> ilearnrw.user.User.session [private]</usersession>
7.53.3.6	<pre>intilearnrw.user.User.userId [private]</pre>

7.54 ilearnrw.user.UserAction Class Reference

Inheritance diagram for ilearnrw.user.UserAction:



Collaboration diagram for ilearnrw.user.UserAction:



Public Member Functions

- UserAction (String tag, String value, ApplicationId applicationId, int userId)
- int getUserId ()
- ApplicationId getApplicationId ()
- String getTag ()
- String getText ()
- Date getTimeStamp ()
- void setUserId (int userId)
- void setApplicationId (ApplicationId applicationId)

Private Member Functions

Calendar createRandomDate (int startYear, int endYear)

Static Private Member Functions

• static int randBetween (int start, int end)

Private Attributes

- String mTag
- String mValue
- · ApplicationId mApplicationId
- int mUserId
- Date mTimeStamp

Static Private Attributes

• static final long serialVersionUID = 2L

7.54.1 Detailed Description

Todo Add some documentation about this class.

Add get/setters

7.54.2 Constructor & Destructor Documentation

7.54.2.1 ilearnrw.user.UserAction.UserAction (String tag, String value, ApplicationId applicationId, int userId)

Default constructor used by applications when logging a user action.

Parameters

tag	
value	
applicationId	
userld	

7.54.3 Member Function Documentation

7.54.3.1 Calendar ilearnrw.user.UserAction.createRandomDate(int startYear, int endYear) [private]

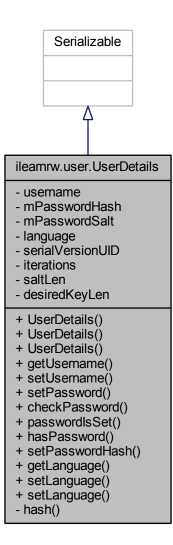
Todo : remove these after testing UserActions with UserActionFilter enough

- 7.54.3.2 ApplicationId ilearnrw.user.UserAction.getApplicationId ()
- 7.54.3.3 String ilearnrw.user.UserAction.getTag ()
- 7.54.3.4 String ilearnrw.user.UserAction.getText ()
- 7.54.3.5 Date ilearnrw.user.UserAction.getTimeStamp ()

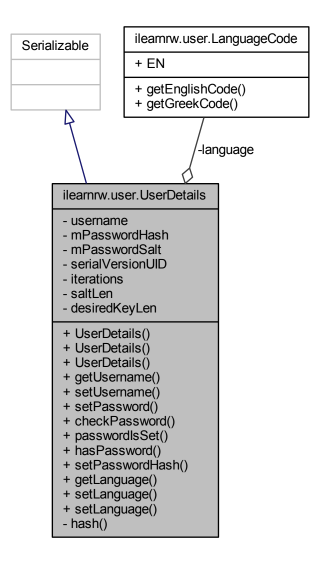
7.54.3.6	int ilearnrw.user.UserAction.getUserId ()
7.54.3.7	<pre>static int ilearnrw.user.UserAction.randBetween (int start, int end) [static], [private]</pre>
7.54.3.8	void ilearnrw.user.UserAction.setApplicationId (ApplicationId applicationId)
7.54.3.9	void ilearnrw.user.UserAction.setUserId(int <i>userId</i>)
7.54.4	Member Data Documentation
7.54.4.1	ApplicationId ilearnrw.user.UserAction.mApplicationId [private]
7.54.4.2	String ilearnrw.user.UserAction.mTag [private]
7.54.4.3	Date ilearnrw.user.UserAction.mTimeStamp [private]
Not sure	about the datatype Date. Does it contain the time as well? Might have to change.
7.54.4.4	<pre>int ilearnrw.user.UserAction.mUserId [private]</pre>
7.54.4.5	String ilearnrw.user.UserAction.mValue [private]
7.54.4.6	<pre>final long ilearnrw.user.UserAction.serialVersionUID = 2L [static], [private]</pre>

7.55 ilearnrw.user.UserDetails Class Reference

Inheritance diagram for ilearnrw.user.UserDetails:



Collaboration diagram for ilearnrw.user.UserDetails:



Public Member Functions

- UserDetails (String username, int password, LanguageCode language)
- UserDetails (LanguageCode language)
- UserDetails (int userId)
- String getUsername ()
- void setUsername (String username)
- final void setPassword (String plaintextPassword)
- final boolean checkPassword (String plaintextPassword)
- boolean passwordIsSet ()
- boolean hasPassword ()
- final void setPasswordHash (byte[] hash, byte[] salt)
- LanguageCode getLanguage ()
- void setLanguage (LanguageCode language)
- void setLanguage (byte languageCode)

Static Private Member Functions

 static byte[] hash (String plaintextPassword, byte[] salt) throws NoSuchAlgorithmException, InvalidKeySpec-Exception

Private Attributes

- · String username
- byte[] mPasswordHash

Stores hash(plainTextPassword + mPasswordSalt)

• byte[] mPasswordSalt

Stores the salt used to hash the password.

· LanguageCode language

Static Private Attributes

- static final long serialVersionUID = 1L
- static final int iterations = 10*1024
- static final int saltLen = 32
- static final int desiredKeyLen = 256

7.55.1 Constructor & Destructor Documentation

- 7.55.1.1 ilearnrw.user.UserDetails.UserDetails (String username, int password, LanguageCode language)
- 7.55.1.2 ilearnrw.user.UserDetails.UserDetails (LanguageCode language)
- 7.55.1.3 ilearnrw.user.UserDetails.UserDetails (int userId)
- 7.55.2 Member Function Documentation
- 7.55.2.1 final boolean ilearnrw.user.UserDetails.checkPassword (String plaintextPassword)
- $7.55.2.2 \quad \textbf{LanguageCode} \ il earn rw. user. User \textbf{Details.getLanguage} \ (\quad)$
- 7.55.2.3 String ilearnrw.user.UserDetails.getUsername ()
- 7.55.2.4 static byte [] ilearnrw.user.UserDetails.hash (String plaintextPassword, byte[] salt) throws NoSuchAlgorithmException, InvalidKeySpecException [static], [private]
- 7.55.2.5 boolean ilearnrw.user.UserDetails.hasPassword ()
- 7.55.2.6 boolean ilearnrw.user.UserDetails.passwordlsSet ()
- 7.55.2.7 void ilearnrw.user.UserDetails.setLanguage (LanguageCode language)

Parameters

the language code as a enum item

7.55.2.8 void ilearnrw.user.UserDetails.setLanguage (byte languageCode)

Parameters

the language code as a enum item

```
7.55.2.9 final void ilearnrw.user.UserDetails.setPassword ( String plaintextPassword )
7.55.2.10 final void ilearnrw.user.UserDetails.setPasswordHash ( byte[] hash, byte[] salt )
7.55.2.11 void ilearnrw.user.UserDetails.setUsername ( String username )
7.55.3 Member Data Documentation
7.55.3.1 final int ilearnrw.user.UserDetails.desiredKeyLen = 256 [static], [private]
7.55.3.2 final int ilearnrw.user.UserDetails.iterations = 10*1024 [static], [private]
7.55.3.3 LanguageCode ilearnrw.user.UserDetails.language [private]
```

Stores hash(plainTextPassword + mPasswordSalt)

Note

In the future we might want to change this to store the value in a base64 encoded String;

```
7.55.3.5 byte [] ilearnrw.user.UserDetails.mPasswordSalt [private]
```

7.55.3.4 byte[]ilearnrw.user.UserDetails.mPasswordHash [private]

Stores the salt used to hash the password.

Note

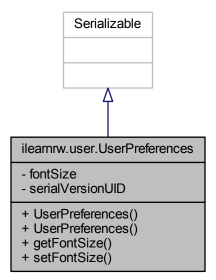
In the future we might want to change this to store the value in a base64 encoded String;

```
7.55.3.6 final int ilearnrw.user.UserDetails.saltLen = 32 [static], [private]
7.55.3.7 final long ilearnrw.user.UserDetails.serialVersionUID = 1L [static], [private]
7.55.3.8 String ilearnrw.user.UserDetails.username [private]
```

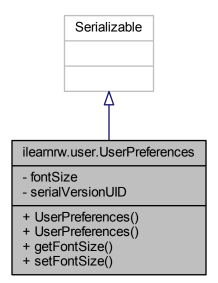
Todo Something to think about is whether this should be case-sensitive and if unicode should be supported. Unicode can create some headaches, there was a blog post about this recently (of which i only read the headline) see: http://labs.spotify.com/2013/06/18/creative-usernames/

7.56 ilearnrw.user.UserPreferences Class Reference

Inheritance diagram for ilearnrw.user.UserPreferences:



Collaboration diagram for ilearnrw.user.UserPreferences:



Public Member Functions

- UserPreferences ()
- UserPreferences (int fontSize)
- int getFontSize ()
- void setFontSize (int fontSize)

Private Attributes

• int fontSize

Static Private Attributes

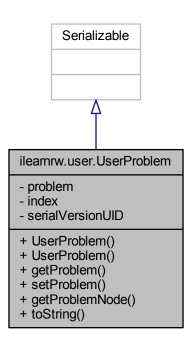
• static final long serialVersionUID = 1L

7.56.1 Constructor & Destructor Documentation

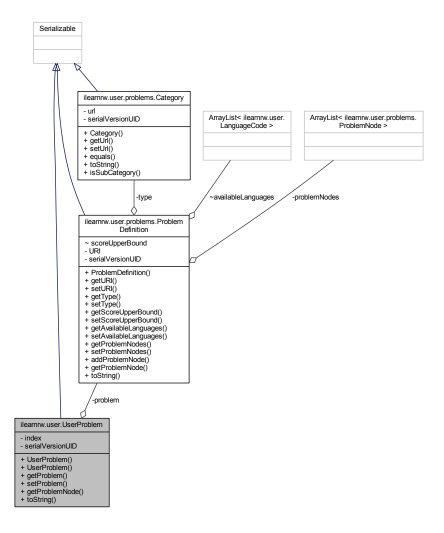
- 7.56.1.1 ilearnrw.user.UserPreferences.UserPreferences ()
- 7.56.1.2 ilearnrw.user.UserPreferences.UserPreferences (int fontSize)
- 7.56.2 Member Function Documentation
- 7.56.2.1 int ilearnrw.user.UserPreferences.getFontSize ()
- $7.56.2.2 \quad \text{void ilearnrw.user.UserPreferences.setFontSize (} \ \, \text{int } \textit{fontSize} \,\, \text{)}$
- 7.56.3 Member Data Documentation
- **7.56.3.1** intilearnrw.user.UserPreferences.fontSize [private]
- **7.56.3.2 final long ilearnrw.user.UserPreferences.serialVersionUID = 1L** [static], [private]

7.57 ilearnrw.user.UserProblem Class Reference

Inheritance diagram for ilearnrw.user.UserProblem:



Collaboration diagram for ilearnrw.user.UserProblem:



Public Member Functions

- UserProblem (ProblemDefinition problem, int index)
- UserProblem (ProblemDefinition problem)
- ProblemDefinition getProblem ()
- void setProblem (ProblemDefinition problem)
- ProblemNode getProblemNode () throws IlearnException
- String toString ()

Private Attributes

- ProblemDefinition problem
- int index

Static Private Attributes

static final long serialVersionUID = 1L

- 7.57.1 Constructor & Destructor Documentation
- 7.57.1.1 ilearnrw.user.UserProblem.UserProblem (ProblemDefinition problem, int index)
- 7.57.1.2 ilearnrw.user.UserProblem.UserProblem (ProblemDefinition problem)
- 7.57.2 Member Function Documentation
- 7.57.2.1 ProblemDefinition ilearnrw.user.UserProblem.getProblem ()

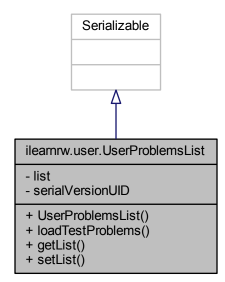
Returns

the ProblemDefintion of the user's problem

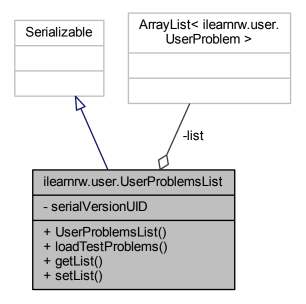
- 7.57.2.2 ProblemNode ilearnrw.user.UserProblem.getProblemNode () throws IlearnException
- 7.57.2.3 void ilearnrw.user.UserProblem.setProblem (ProblemDefinition problem)
- 7.57.2.4 String ilearnrw.user.UserProblem.toString ()
- 7.57.3 Member Data Documentation
- **7.57.3.1** intilearnrw.user.UserProblem.index [private]
- **7.57.3.2 ProblemDefinition** ilearnrw.user.UserProblem.problem [private]
- **7.57.3.3 final long ilearnrw.user.UserProblem.serialVersionUID = 1L** [static], [private]

7.58 ilearnrw.user.UserProblemsList Class Reference

Inheritance diagram for ilearnrw.user.UserProblemsList:



Collaboration diagram for ilearnrw.user.UserProblemsList:



Public Member Functions

- UserProblemsList ()
- void loadTestProblems ()
- ArrayList< UserProblem > getList ()
- void setList (ArrayList < UserProblem > list)

Private Attributes

• ArrayList< UserProblem > list

Static Private Attributes

• static final long serialVersionUID = 1L

7.58.1 Constructor & Destructor Documentation

7.58.1.1 ilearnrw.user.UserProblemsList.UserProblemsList ()

7.58.2 Member Function Documentation

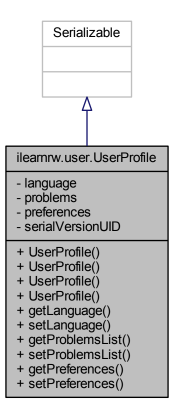
- 7.58.2.1 ArrayList<UserProblem> ilearnrw.user.UserProblemsList.getList()
- 7.58.2.2 void ilearnrw.user.UserProblemsList.loadTestProblems ()
- 7.58.2.3 void ilearnrw.user.UserProblemsList.setList (ArrayList < UserProblem > list)

7.58.3 Member Data Documentation

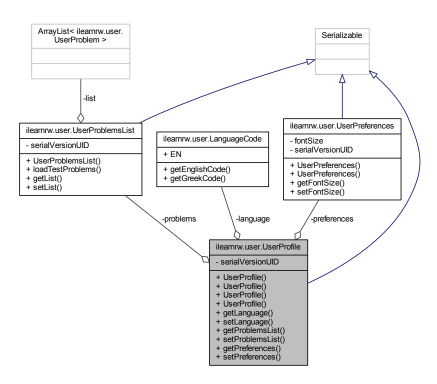
- **7.58.3.1** ArrayList<UserProblem> ilearnrw.user.UserProblemsList.list [private]
- **7.58.3.2 final long ilearnrw.user.UserProblemsList.serialVersionUID = 1L** [static], [private]

7.59 ilearnrw.user.UserProfile Class Reference

Inheritance diagram for ilearnrw.user.UserProfile:



Collaboration diagram for ilearnrw.user.UserProfile:



Public Member Functions

- UserProfile (LanguageCode language, UserProblemsList problems, UserPreferences preferences)
- UserProfile (LanguageCode language)
- UserProfile ()
- UserProfile (int userId)
- LanguageCode getLanguage ()
- void setLanguage (LanguageCode language)
- UserProblemsList getProblemsList ()
- void setProblemsList (UserProblemsList problems)
- UserPreferences getPreferences ()
- void setPreferences (UserPreferences preferences)

Private Attributes

- LanguageCode language
- UserProblemsList problems
- UserPreferences preferences

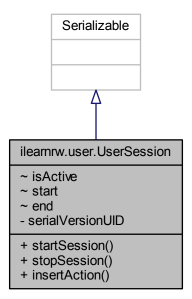
Static Private Attributes

static final long serialVersionUID = 1L

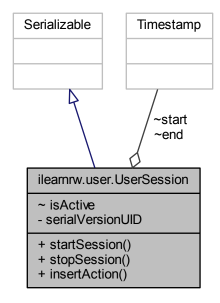
7.59.1	Constructor & Destructor Documentation
7.59.1.1	ilearnrw.user.UserProfile.UserProfile (LanguageCode language, UserProblemsList problems, UserPreferences preferences)
7.59.1.2	ilearnrw.user.UserProfile.UserProfile (LanguageCode language)
7.59.1.3	ilearnrw.user.UserProfile.UserProfile ()
7.59.1.4	ilearnrw.user.UserProfile.UserProfile (int <i>userId</i>)
7.59.2	Member Function Documentation
7.59.2.1	LanguageCode ilearnrw.user.UserProfile.getLanguage ()
7.59.2.2	UserPreferences ilearnrw.user.UserProfile.getPreferences ()
7.59.2.3	UserProblemsList ilearnrw.user.UserProfile.getProblemsList ()
7.59.2.4	void ilearnrw.user.UserProfile.setLanguage (LanguageCode language)
7.59.2.5	void ilearnrw.user.UserProfile.setPreferences (UserPreferences preferences)
7.59.2.6	void ilearnrw.user.UserProfile.setProblemsList (UserProblemsList problems)
7.59.3	Member Data Documentation
7.59.3.1	LanguageCode ilearnrw.user.UserProfile.language [private]
7.59.3.2	UserPreferences ilearnrw.user.UserProfile.preferences [private]
7.59.3.3	UserProblemsList ilearnrw.user.UserProfile.problems [private]
7.59.3.4	<pre>final long ilearnrw.user.UserProfile.serialVersionUID = 1L [static], [private]</pre>

7.60 ilearnrw.user.UserSession Class Reference

Inheritance diagram for ilearnrw.user.UserSession:



Collaboration diagram for ilearnrw.user.UserSession:



Public Member Functions

- void startSession ()
- void stopSession ()
- void insertAction (UserAction x) throws IlearnException

Package Attributes

- · boolean isActive
- · Timestamp start
- · Timestamp end

Static Private Attributes

• static final long serialVersionUID = 1L

7.60.1 Detailed Description

Note

At the moment there will be issues if a user has 2 concurrent sessions. The reason for this is that the User-Actions are not tied directly to a session. To fix: Add deviceid to session and actions.

7.60.2 Member Function Documentation

```
7.60.2.1 void ilearnrw.user.UserSession.insertAction ( UserAction x ) throws IlearnException
```

7.60.2.2 void ilearnrw.user.UserSession.startSession ()

sets the timestamp and turns the boolean variable 'isActive' to true!

7.60.2.3 void ilearnrw.user.UserSession.stopSession()

sets the timestamp and turns the boolean variable 'isActive' to true!

7.60.3 Member Data Documentation

```
7.60.3.1 Timestamp ilearnrw.user.UserSession.end [package]
```

7.60.3.2 boolean ilearnrw.user.UserSession.isActive [package]

7.60.3.3 final long ilearnrw.user.UserSession.serialVersionUID = 1L [static], [private]

7.60.3.4 Timestamp ilearnrw.user.UserSession.start [package]

Index

APPID	createRandomDate
ilearnrw::games::NumbersToText, 56	ilearnrw::user::UserAction, 119
addProblemDefinition	createUser
ilearnrw::user::problems::ProblemDefinitionIndex,	ilearnrw::datalogger::IUserAdministration, 39
106	ilearnrw::datalogger::UserStore, 47
addProblemDefinitionByCategory	createUserProfile
ilearnrw::prototype::application::UserProblems, 95	ilearnrw::user::test::UserTests, 112
addProblemDefinitionByLanguage	
ilearnrw::prototype::application::UserProblems, 95	DIFFICULT_WORD
addProblemNode	ilearnrw::user::GameAction, 95
ilearnrw::user::problems::ProblemDefinition, 104	DatabaseManager
addUserAction	ilearnrw::prototype::application::DatabaseManager,
ilearnrw::prototype::application::UserActions, 86	81
addUserProblem	deepCopy
ilearnrw::datalogger::DataLogger, 21	ilearnrw::datalogger::UserStore, 47
ilearnrw::datalogger::IProfileAccessUpdater, 31	delete
ApplicationId	ilearnrw::datalogger::UserStore, 47
ilearnrw::application::ApplicationId, 18	deleteUser
authenticateAdmin	ilearnrw::datalogger::IUserAdministration, 39
ilearnrw::datalogger::IUserAdministration, 38	ilearnrw::datalogger::UserStore, 47
ilearnrw::datalogger::UserStore, 46	desiredKeyLen
AuthenticationException	ilearnrw::user::UserDetails, 124
ilearnrw::datalogger::IUserAdministration::Authentica	
Exception, 41	ilearnrw::user::User, 116
availableLanguages	discardPendingChanges
ilearnrw::user::problems::ProblemDefinition, 104	ilearnrw::datalogger::DataLogger, 21
	ilearnrw::datalogger::IProfileAccessUpdater, 31
Category	doModalMenu
ilearnrw::user::problems::Category, 101	ilearnrw::prototype::application::ConsoleMenu, 76
changeUsername	DolphinTodo_20130619, 9
ilearnrw::datalogger::IUserAdministration, 38	EN.
ilearnrw::datalogger::UserStore, 47	EN
checkAdminAuth	ilearnrw::user::LanguageCode, 97
ilearnrw::datalogger::UserStore, 47	EXPONENT
checkPassword	ilearnrw::games::NumbersToTextHelper::Hundred-
ilearnrw::user::UserDetails, 123	Processor, 67
children	end
ilearnrw::user::problems::ProblemNode, 111	ilearnrw::user::UserSession, 135
CompositeBigProcessor	equals
ilearnrw::games::NumbersToTextHelper::Composite-	11 11
BigProcessor, 62	ilearnrw::user::problems::Category, 101
ConsoleMenu	exponent
ilearnrw::prototype::application::ConsoleMenu, 75 ConsoleMenuAction	ilearnrw::games::NumbersToTextHelper::Composite
ilearnrw::prototype::application::ConsoleMenu-	BigProcessor, 62
	ilearnrw::games::NumbersToTextHelper::Scale-
Action, 79	Unit, 68
create ilearnrw::datalogger::UserStore, 47	FAILED_TAG
createProblems	ilearnrw::games::NumbersToText, 56
ilearnrw::user::test::UserTests, 112	fontSize
11501111 W 4351 4361 4361 15313, 112	IOHIOIZE

ilearnrw::user::UserPreferences, 126	ilearnrw::datalogger::IProfileAccessUpdater::- PermissionException, 36
GameAddTwoNumbers ilearnrw::games::GameAddTwoNumbers, 51	ilearnrw::datalogger::IUserAdministration::Authentication-
getAction	Exception, 41
ilearnrw::prototype::application::UserActions, 86	ilearnrw::user::llearnException, 97
getActions	getName
ilearnrw::datalogger::DataLogger, 21	ilearnrw::games::NumbersToTextHelper::Abstract- Processor, 59
ilearnrw::datalogger::IDataLogger, 26	
ilearnrw::prototype::application::UserActions, 86	ilearnrw::games::NumbersToTextHelper::Composite-
getAllProblems	BigProcessor, 62
ilearnrw::user::problems::ProblemDefinitionIndex,	ilearnrw::games::NumbersToTextHelper::Default-
106	Processor, 64
getAllUsers	ilearnrw::games::NumbersToTextHelper::Hundred-
ilearnrw::datalogger::IUserAdministration, 39	Processor, 67
ilearnrw::datalogger::UserStore, 48	ilearnrw::games::NumbersToTextHelper::Scale, 67
getApplicationId	ilearnrw::games::NumbersToTextHelper::Scale-
ilearnrw::datalogger::UserActionFilter, 43	Unit, 68
ilearnrw::user::UserAction, 119	ilearnrw::games::NumbersToTextHelper::Tens-
getAvailableLanguages	Processor, 71
ilearnrw::user::problems::ProblemDefinition, 104	ilearnrw::games::NumbersToTextHelper::Unit-
getChildren	Processor, 72
ilearnrw::user::problems::ProblemNode, 111	getNodeTitle
getDataLogger	ilearnrw::user::problems::ProblemNode, 111
ilearnrw::prototype::application::Program, 83	getOldSessions
getDetails	ilearnrw::user::User, 116
ilearnrw::user::User, 116	getPartDivider
getDigits	ilearnrw::games::NumbersToTextHelper::Composite-
ilearnrw::games::NumbersToTextHelper::Abstract-	BigProcessor, 62
Processor, 59	getPreferences
getEndTime	ilearnrw::user::UserProfile, 133
ilearnrw::datalogger::UserActionFilter, 43	getProblem
getEnglishCode	ilearnrw::games::NumberProblems, 53
ilearnrw::user::LanguageCode, 97	ilearnrw::user::UserProblem, 129
getExponent	getProblemDefinition
ilearnrw::games::NumbersToTextHelper::Scale-	ilearnrw::user::problems::ProblemDefinitionIndex,
Unit, 68	106
getFontSize	getProblemNode
ilearnrw::user::UserPreferences, 126	ilearnrw::user::problems::ProblemDefinition, 104
getGreekCode	ilearnrw::user::UserProblem, 129
ilearnrw::user::LanguageCode, 97	getProblemNodes
getHighProcessor	ilearnrw::user::problems::ProblemDefinition, 104
ilearnrw::games::NumbersToTextHelper::Composite-	getProblemsByCategory
BigProcessor, 62	ilearnrw::user::mockup::ProblemDefinitionIndex-
getId	Mockup, 99
ilearnrw::application::ApplicationId, 18	ilearnrw::user::problems::ProblemDefinitionIndex,
getLanguage	106
ilearnrw::user::UserDetails, 123	ilearnrw::user::problems::ProblemDefinitionIndex-
ilearnrw::user::UserProfile, 133	Api, 108
getList	getProblemsByLanguage
ilearnrw::user::UserProblemsList, 130	ilearnrw::user::mockup::ProblemDefinitionIndex-
getLoginProvider	Mockup, 99
ilearnrw::prototype::application::Program, 83	ilearnrw::user::problems::ProblemDefinitionIndex,
getLowProcessor	107
ilearnrw::games::NumbersToTextHelper::Composite-	
BigProcessor, 62	Api, 108
getMessage	getProblemsList
ilearnrw::datalogger::IProfileAccessUpdater::-	ilearnrw::user::UserProfile, 133
PendingChangesAvailable, 34	getProfile
∪ ∪	-

ilearnrw::user::User, 116	llearnException
getProfileAccessUpdater	ilearnrw::user::llearnException, 97
ilearnrw::prototype::application::Program, 83	ilearnrw, 11
getScoreUpperBound	ilearnrw.application, 11
ilearnrw::user::problems::ProblemDefinition, 104	ilearnw.application.ApplicationId, 17
getSession ilearnrw::user::User, 116	ilearnw.datalogger, 11
getStartTime	ilearnry.datalogger.Datalogger, 19
ilearnrw::datalogger::UserActionFilter, 43	ilearnrw.datalogger.IDataLogger, 24 ilearnrw.datalogger.ILoginProvider, 27
getStringArg	ilearnrw.datalogger.IProfileAccessUpdater, 28
ilearnrw::prototype::application::Program, 84	ilearnrw.datalogger.IProfileAccessUpdater.Pending-
getTag	Changes Available, 33
ilearnrw::user::UserAction, 119	ilearnrw.datalogger.IProfileAccessUpdater.Permission-
getTags	Exception, 34
ilearnrw::datalogger::UserActionFilter, 43	ilearnrw.datalogger.IUserAdministration, 36
getText	ilearnrw.datalogger.IUserAdministration.Authentication-
ilearnrw::prototype::application::ConsoleMenu::I-	Exception, 39
ConsoleMenuAction, 77	ilearnrw.datalogger.UserActionFilter, 42
ilearnrw::prototype::application::ConsoleMenu-	ilearnrw.datalogger.UserStore, 43
Action, 79	ilearnrw.games, 12
ilearnrw::user::UserAction, 119	ilearnrw.games.GameAddTwoNumbers, 50
getTimeStamp	ilearnrw.games.NumberProblems, 52
ilearnrw::user::UserAction, 119	ilearnrw.games.NumbersToText, 54
getToken	ilearnrw.games.NumbersToTextHelper, 56
ilearnrw::games::NumbersToTextHelper::Composite-	ilearn rw. games. Numbers To Text Helper. Abstract Processor,
BigProcessor, 62 getType	58
ilearnrw::user::problems::ProblemDefinition, 104	ilearnrw.games.NumbersToTextHelper.CompositeBig-
getURI	Processor, 60
ilearnrw::user::problems::ProblemDefinition, 104	ilearnrw.games.NumbersToTextHelper.DefaultProcessor,
getUrl	63
ilearnrw::user::problems::Category, 101	ilearnrw.games.NumbersToTextHelper.HundredProcessor
getUser	65 ilearnrw.games.NumbersToTextHelper.Scale, 67
ilearnrw::datalogger::DataLogger, 21	ilearnrw.games.NumbersToTextHelper.ScaleUnit, 68
ilearnrw::datalogger::ILoginProvider, 28	ilearnrw.games.NumbersToTextHelper.TensProcessor,
ilearnrw::datalogger::UserStore, 48	69
getUserAdministration	ilearnrw.games.NumbersToTextHelper.UnitProcessor,
ilearnrw::datalogger::DataLogger, 22	71
ilearnrw::datalogger::ILoginProvider, 28	ilearnrw.games.UsersProvider, 73
ilearnrw::datalogger::UserStore, 48	ilearnrw.online, 12
getUserId	ilearnrw.online.resourcebank, 12
ilearnrw::datalogger::UserActionFilter, 43	ilearnrw.online.resourcebank.IResource, 73
ilearnrw::user::User, 116	ilearnrw.online.resourcebank.IResourceBank, 74
ilearnrw::user::UserAction, 119	ilearnrw.online.resourcebank.IResourceCollection, 74
getUserIds ilearnrw::datalogger::UserStore, 48	ilearnrw.online.resourcebank.ITeachingStrategy, 74
getUsername	ilearnrw.prototype, 15
ilearnrw::user::UserDetails, 123	ilearnrw.prototype.application, 15
ileariiwuseroserbetaiis, 120	ilearnrw.prototype.application.ConsoleMenu, 75
hasPassword	ilearnrw.prototype.application.ConsoleMenu.EConsole-
ilearnrw::user::UserDetails, 123	MenuActionResult, 76
hasPendingChanges	ilearnrw.prototype.application.ConsoleMenu.IConsole-
ilearnrw::datalogger::DataLogger, 22	MenuAction, 77
ilearnrw::datalogger::IProfileAccessUpdater, 31	ilearnrw.prototype.application.ConsoleMenuAction, 78
hash	ilearnrw.prototype.application.DatabaseManager, 80
ilearnrw::user::UserDetails, 123	ilearnrw.prototype.application.DatabaseManager.l-
hundredProcessor	SelectUser, 82
ilearnrw::games::NumbersToTextHelper::Composite-	
BigProcessor, 62	ilearnry, prototype, application, UserActions, 85

ilearnrw.prototype.application.UserActionsLog, 87	writePendingChanges, 23
ilearnrw.prototype.application.UserGames, 89	ilearnrw::datalogger::IDataLogger
ilearnrw.prototype.application.UserLogin, 91	getActions, 26
ilearnrw.prototype.application.UserProblems, 93	logAction, 26
ilearnrw.user, 16	ilearnrw::datalogger::ILoginProvider
ilearnrw.user.GameAction, 95	getUser, 28
ilearnrw.user.llearnException, 96	getUserAdministration, 28
ilearnrw.user.LanguageCode, 97	ilearnrw::datalogger::IProfileAccessUpdater
ilearnrw.user.mockup, 16	addUserProblem, 31
ilearnrw.user.mockup.ProblemDefinitionIndexMockup,	discardPendingChanges, 31
98	hasPendingChanges, 31
ilearnrw.user.problems, 16	moveToOldSessions, 31
ilearnrw.user.problems.Category, 100	registerUserSession, 31
ilearnrw.user.problems.ProblemDefinition, 102	removeUserProblem, 31
ilearnrw.user.problems.ProblemDefinitionIndex, 105	setCurrentUser, 32
ilearnrw.user.problems.ProblemDefinitionIndexApi, 107	setPreference, 32
ilearnrw.user.problems.ProblemNode, 109	setUserDetail, 32
ilearnrw.user.test, 16	setUserLanguage, 32
ilearnrw.user.test.MockupTests, 112	writePendingChanges, 32
ilearnrw.user.test.UserTests, 112	ilearnrw::datalogger::IProfileAccessUpdater::Pending-
ilearnrw.user.Tester, 113	ChangesAvailable
ilearnrw.user.User, 114	getMessage, 34
ilearnrw.user.UserAction, 117	PendingChangesAvailable, 34
ilearnrw.user.UserDetails, 121	serialVersionUID, 34
ilearnrw.user.UserPreferences, 125	ilearnrw::datalogger::IProfileAccessUpdater::Permission-
ilearnrw.user.UserProblem, 127	Exception
ilearnrw.user.UserProblemsList, 129	getMessage, 36
ilearnrw.user.UserProfile, 131	PermissionException, 36
ilearnrw.user.UserSession, 134	serialVersionUID, 36
ilearnrw::application::ApplicationId	ilearnrw::datalogger::IUserAdministration
ApplicationId, 18	authenticateAdmin, 38
equals, 18	changeUsername, 38
getld, 18	createUser, 39
mld, 19	deleteUser, 39
serialVersionUID, 19	getAllUsers, 39
ilearnrw::datalogger::DataLogger	isAuthenticated, 39
addUserProblem, 21	updatePassword, 39
discardPendingChanges, 21	ilearnrw::datalogger::IUserAdministration::Authentication
getActions, 21	Exception
getUser, 21	AuthenticationException, 41
getUserAdministration, 22	getMessage, 41
hasPendingChanges, 22	serialVersionUID, 41
loadUserActions, 22	ilearnrw::datalogger::UserActionFilter
loadUserStore, 22	getApplicationId, 43
logAction, 22	getEndTime, 43
mMarker, 24	getStartTime, 43
mUser, 24	getTags, 43
mUserActions, 24	getUserId, 43
mUserIsDirty, 24	mApplicationId, 43
mUserStore, 24	mTags, 43
moveToOldSessions, 22	mTimeEnd, 43
registerUserSession, 23	mTimeStart, 43
removeUserProblem, 23	mUserld, 43
setCurrentUser, 23	UserActionFilter, 43
setDirty, 23	ilearnrw::datalogger::UserStore
setPreference, 23	authenticateAdmin, 46
setUserDetail, 23	changeUsername, 47
setUserLanguage, 23	checkAdminAuth, 47

create, 47	exponent, 62
createUser, 47	getHighProcessor, 62
deepCopy, 47	getLowProcessor, 62
delete, 47	getName, 62
deleteUser, 47	getPartDivider, 62
getAllUsers, 48	getToken, 62
getUser, 48	hundredProcessor, 62
getUserAdministration, 48	lowProcessor, 62
getUserlds, 48	ilearnrw::games::NumbersToTextHelper::Default-
isAuthenticated, 48	Processor
load, 48	getName, 64
mFilePath, 49	MINUS, 65
mHasAdminAuth, 49	processor, 65
mLoadedUsers, 49	UNION AND, 65
mLogger, 49	ZERO_TOKEN, 65
read, 48	ilearnrw::games::NumbersToTextHelper::Hundred-
read_noCopy, 48	Processor
save, 48	EXPONENT, 67
update, 48	getName, 67
•	tensProcessor, 67
updatePassword, 49	
UserStore, 46	unitProcessor, 67
ilearnrw::games::GameAddTwoNumbers	ilearnrw::games::NumbersToTextHelper::Scale
GameAddTwoNumbers, 51	getName, 67
mApplicationId, 51	SHORT, 67
mLogger, 51	ilearnrw::games::NumbersToTextHelper::ScaleUnit
mUser, 51	exponent, 68
mUserActions, 51	getExponent, 68
mUserld, 51	getName, 68
mWelcomeMessage, 51	names, 68
printOutActions, 51	ScaleUnit, 68
update, 51	ilearnrw::games::NumbersToTextHelper::TensProcessor
ilearnrw::games::NumberProblems	getName, 71
getProblem, 53	TOKENS, 71
initialize, 53	unitProcessor, 71
NumberProblems, 53	ilearnrw::games::NumbersToTextHelper::UnitProcessor
ilearnrw::games::NumbersToText	getName, 72
APPID, 56	TOKENS, 72
FAILED_TAG, 56	ilearnrw::games::UsersProvider
mDataLogger, 56	main, 73
mUser, 56	ilearnrw::prototype::application::ConsoleMenu
NumbersToText, 56	ConsoleMenu, 75
OK_TAG, 56	doModalMenu, 76
onSelected, 56	in, 76
printOutActions, 56	mln, 76
ilearnrw::games::NumbersToTextHelper	mMenuActions, 76
main, 57	mMenuTitle, 76
processor, 57	mOut, 76
SCALE, 57	mScanner, 76
SCALE_UNITS, 57	out, 76
ilearnrw::games::NumbersToTextHelper::Abstract-	showMenu, 76
Processor	subMenu, 76
getDigits, 59	ilearnrw::prototype::application::ConsoleMenu::E-
getName, 59	ConsoleMenuActionResult
NO_VALUE, 59	menuBreak, 76
SEPARATOR, 59	showThisMenuAgain, 76
ilearnrw::games::NumbersToTextHelper::CompositeBig-	ilearnrw::prototype::application::ConsoleMenu::IConsole
Processor	MenuAction
CompositeBigProcessor, 62	getText, 77

onSelected, 77	ilearnrw::user::User
ilearnrw::prototype::application::ConsoleMenuAction	details, 116
ConsoleMenuAction, 79	getDetails, 116
getText, 79	getOldSessions, 116
mText, 79	getProfile, 116
onSelected, 79	getSession, 116
ilearnrw::prototype::application::DatabaseManager	getUserId, 116
DatabaseManager, 81	oldSessions, 116
_	
onSelected, 81	profile, 116
ilearnrw::prototype::application::DatabaseManager::I-	serialVersionUID, 116
SelectUser	session, 116
selectUser, 82	setDetails, 116
ilearnrw::prototype::application::Program	setOldSessions, 116
getDataLogger, 83	setProfile, 116
getLoginProvider, 83	setSession, 116
getProfileAccessUpdater, 83	User, 116
getStringArg, 84	userld, 116
main, 84	ilearnrw::user::UserAction
sDataLogger, 84	createRandomDate, 119
sWelcomeMessage, 84	getApplicationId, 119
ilearnrw::prototype::application::UserActions	getTag, 119
addUserAction, 86	getText, 119
getAction, 86	getTimeStamp, 119
getActions, 86	getUserld, 119
load, 86	mApplicationId, 120
mActions, 86	mTag, 120
mFilePath, 86	mTimeStamp, 120
mLogger, 86	mUserld, 120
save, 86	mValue, 120
•	
UserActions, 86	randBetween, 120
ilearnrw::prototype::application::UserActionsLog	serialVersionUID, 120
onSelected, 88	setApplicationId, 120
printOutActions, 89	setUserId, 120
UserActionsLog, 88	UserAction, 119
ilearnrw::prototype::application::UserGames	ilearnrw::user::UserDetails
mUser, 91	checkPassword, 123
onSelected, 90	desiredKeyLen, 124
UserGames, 90	getLanguage, 123
ilearnrw::prototype::application::UserLogin	getUsername, 123
onSelected, 92	hasPassword, 123
UserLogin, 92	hash, 123
ilearnrw::prototype::application::UserProblems	iterations, 124
addProblemDefinitionByCategory, 95	language, 124
addProblemDefinitionByLanguage, 95	mPasswordHash, 124
mUser, 95	mPasswordSalt, 124
onSelected, 95	passwordIsSet, 123
UserProblems, 95	saltLen, 124
ilearnrw::user::GameAction	serialVersionUID, 124
DIFFICULT_WORD, 95	setLanguage, 123
ilearnrw::user::llearnException	setPassword, 124
getMessage, 97	setPasswordHash, 124
llearnException, 97	setUsername, 124
ilearnrw::user::LanguageCode	UserDetails, 123
EN, 97	username, 124
getEnglishCode, 97	ilearnrw::user::UserPreferences
getGreekCode, 97	fontSize, 126
ilearnrw::user::Tester	getFontSize, 126
main, 113	serialVersionUID, 126

setFontSize, 126	getScoreUpperBound, 104
UserPreferences, 126	getType, 104
ilearnrw::user::UserProblem	getURI, 104
getProblem, 129	ProblemDefinition, 104
getProblemNode, 129	problemNodes, 104
index, 129	scoreUpperBound, 104
problem, 129	serialVersionUID, 104
serialVersionUID, 129	setAvailableLanguages, 104
setProblem, 129	setProblemNodes, 104
toString, 129	setScoreUpperBound, 104
UserProblem, 129	setType, 104
ilearnrw::user::UserProblemsList	setURI, 104
getList, 130	toString, 104
list, 131	type, 104
loadTestProblems, 130	URI, 105
serialVersionUID, 131	ilearnrw::user::problems::ProblemDefinitionIndex
setList, 130	addProblemDefinition, 106
UserProblemsList, 130	getAllProblems, 106
ilearnrw::user::UserProfile	getProblemDefinition, 106
getLanguage, 133	getProblemsByCategory, 106
getPreferences, 133	getProblemsByLanguage, 107
getProblemsList, 133	index, 107
language, 133	ProblemDefinitionIndex, 106
preferences, 133	ilearnrw::user::problems::ProblemDefinitionIndexApi
problems, 133	getProblemsByCategory, 108
serialVersionUID, 133	getProblemsByLanguage, 108
setLanguage, 133	ilearnrw::user::problems::ProblemNode
setPreferences, 133	children, 111
setProblemsList, 133	getChildren, 111
UserProfile, 133	getNodeTitle, 111
ilearnrw::user::UserSession	nodeTitle, 111
end, 135	ProblemNode, 110
insertAction, 135	serialVersionUID, 111
isActive, 135	setChildren, 111
serialVersionUID, 135	setNodeTitle, 111
start, 135	ilearnrw::user::test::MockupTests
startSession, 135	testIndex, 112
stopSession, 135	ilearnrw::user::test::UserTests
ilearnrw::user::mockup::ProblemDefinitionIndexMockup	createProblems, 112
getProblemsByCategory, 99	createUserProfile, 112
getProblemsByLanguage, 99	in
index, 99	ilearnrw::prototype::application::ConsoleMenu, 76
ProblemDefinitionIndexMockup, 99	index
ilearnrw::user::problems::Category	ilearnrw::user::mockup::ProblemDefinitionIndex-
Category, 101	Mockup, 99
equals, 101	ilearnrw::user::problems::ProblemDefinitionIndex,
getUrl, 101	107
isSubCategory, 102	ilearnrw::user::UserProblem, 129
serialVersionUID, 102	initialize
setUrl, 102	ilearnrw::games::NumberProblems, 53
toString, 102	insertAction
url, 102	ilearnrw::user::UserSession, 135
ilearnrw::user::problems::ProblemDefinition	isActive
addProblemNode, 104	ilearnrw::user::UserSession, 135
availableLanguages, 104	isAuthenticated
getAvailableLanguages, 104	ilearnrw::datalogger::IUserAdministration, 39
getProblemNode, 104	ilearnrw::datalogger::UserStore, 48
getProblemNodes, 104	isSubCategory
- · · · · · · · · · · · · · · · · · · ·	- ·

ilearnrw::user::problems::Category, 102	mPasswordHash
iterations	ilearnrw::user::UserDetails, 124
ilearnrw::user::UserDetails, 124	mPasswordSalt
language	ilearnrw::user::UserDetails, 124
language ilearnrw::user::UserDetails, 124	mScanner
ilearnrw::user::UserProfile, 133	ilearnrw::prototype::application::ConsoleMenu, 76
list	mTag
	ilearnrw::user::UserAction, 120
ilearnrw::user::UserProblemsList, 131	mTags
load	ilearnrw::datalogger::UserActionFilter, 43
ilearnrw::datalogger::UserStore, 48	mText
ilearnrw::prototype::application::UserActions, 86	ilearnrw::prototype::application::ConsoleMenu-
loadTestProblems	Action, 79
ilearnrw::user::UserProblemsList, 130	mTimeEnd
loadUserActions	ilearnrw::datalogger::UserActionFilter, 43
ilearnrw::datalogger::DataLogger, 22	mTimeStamp
loadUserStore	ilearnrw::user::UserAction, 120
ilearnrw::datalogger::DataLogger, 22	mTimeStart
logAction	ilearnrw::datalogger::UserActionFilter, 43
ilearnrw::datalogger::DataLogger, 22	mUser
ilearnrw::datalogger::IDataLogger, 26	ilearnrw::datalogger::DataLogger, 24
lowProcessor	ilearnrw::games::GameAddTwoNumbers, 51
ilearnrw::games::NumbersToTextHelper::Composite-	ilearnrw::games::NumbersToText, 56
BigProcessor, 62	ilearnrw::prototype::application::UserGames, 91
-	ilearnrw::prototype::application::UserProblems, 95
mActions	mUserActions
ilearnrw::prototype::application::UserActions, 86	ilearnrw::datalogger::DataLogger, 24
mApplicationId	ilearnrw::games::GameAddTwoNumbers, 51
ilearnrw::datalogger::UserActionFilter, 43	mUserId
ilearnrw::games::GameAddTwoNumbers, 51	ilearnrw::datalogger::UserActionFilter, 43
ilearnrw::user::UserAction, 120	ilearnrw::games::GameAddTwoNumbers, 51
mDataLogger	ilearnrw::user::UserAction, 120
ilearnrw::games::NumbersToText, 56	
mFilePath	mUserIsDirty
ilearnrw::datalogger::UserStore, 49	ilearnrw::datalogger::DataLogger, 24
ilearnrw::prototype::application::UserActions, 86	mUserStore
mHasAdminAuth	ilearnrw::datalogger::DataLogger, 24
ilearnrw::datalogger::UserStore, 49	mValue
MINUS	ilearnrw::user::UserAction, 120
ilearnrw::games::NumbersToTextHelper::Default-	mWelcomeMessage
Processor, 65	ilearnrw::games::GameAddTwoNumbers, 51
· ·	main
mld	ilearnrw::games::NumbersToTextHelper, 57
ilearnrw::application::ApplicationId, 19	ilearnrw::games::UsersProvider, 73
mln	ilearnrw::prototype::application::Program, 84
ilearnrw::prototype::application::ConsoleMenu, 76	ilearnrw::user::Tester, 113
mLoadedUsers	menuBreak
ilearnrw::datalogger::UserStore, 49	ilearnrw::prototype::application::ConsoleMenu::E-
mLogger	ConsoleMenuActionResult, 76
ilearnrw::datalogger::UserStore, 49	moveToOldSessions
ilearnrw::games::GameAddTwoNumbers, 51	ilearnrw::datalogger::DataLogger, 22
ilearnrw::prototype::application::UserActions, 86	ilearnrw::datalogger::IProfileAccessUpdater, 31
mMarker	
ilearnrw::datalogger::DataLogger, 24	NO_VALUE
mMenuActions	ilearnrw::games::NumbersToTextHelper::Abstract-
ilearnrw::prototype::application::ConsoleMenu, 76	Processor, 59
mMenuTitle	names
ilearnrw::prototype::application::ConsoleMenu, 76	ilearnrw::games::NumbersToTextHelper::Scale-
mOut	Unit, 68
ilearnrw::prototype::application::ConsoleMenu, 76	nodeTitle

ilearnrw::user::problems::ProblemNode, 111 NumberProblems	ilearnrw::games::NumbersToTextHelper, 57 ilearnrw::games::NumbersToTextHelper::Default-
ilearnrw::games::NumberProblems, 53	Processor, 65
NumbersToText	profile
ilearnrw::games::NumbersToText, 56	ilearnrw::user::User, 116
OK_TAG	randBetween
ilearnrw::games::NumbersToText, 56	ilearnrw::user::UserAction, 120
oldSessions	read
ilearnrw::user::User, 116	ilearnrw::datalogger::UserStore, 48
onSelected	read_noCopy
ilearnrw::games::NumbersToText, 56	ilearnrw::datalogger::UserStore, 48
ilearnrw::prototype::application::ConsoleMenu::I-	registerUserSession
ConsoleMenuAction, 77	ilearnrw::datalogger::DataLogger, 23
ilearnrw::prototype::application::ConsoleMenu-	ilearnrw::datalogger::IProfileAccessUpdater, 31
Action, 79	removeUserProblem
ilearnrw::prototype::application::DatabaseManager,	ilearnrw::datalogger::DataLogger, 23
81	ilearnrw::datalogger::IProfileAccessUpdater, 31
ilearnrw::prototype::application::UserActionsLog,	noam maaaloggo mi romer toosse paatel, e r
88	SCALE
ilearnrw::prototype::application::UserGames, 90	ilearnrw::games::NumbersToTextHelper, 57
ilearnrw::prototype::application::UserLogin, 92	SCALE_UNITS
ilearnrw::prototype::application::UserProblems, 95	ilearnrw::games::NumbersToTextHelper, 57
OnlineResourceBankTodo, 10	sDataLogger
out	ilearnrw::prototype::application::Program, 84
ilearnrw::prototype::application::ConsoleMenu, 76	SEPARATOR
7	ilearnrw::games::NumbersToTextHelper::Abstract-
passwordIsSet	Processor, 59
ilearnrw::user::UserDetails, 123	SHORT
PendingChangesAvailable	ilearnrw::games::NumbersToTextHelper::Scale, 67
ilearnrw::datalogger::IProfileAccessUpdater::-	sWelcomeMessage
PendingChangesAvailable, 34	ilearnrw::prototype::application::Program, 84
PermissionException	saltLen
ilearnrw::datalogger::IProfileAccessUpdater::-	ilearnrw::user::UserDetails, 124
PermissionException, 36	save
preferences	ilearnrw::datalogger::UserStore, 48
ilearnrw::user::UserProfile, 133	ilearnrw::prototype::application::UserActions, 86
printOutActions	ScaleUnit
ilearnrw::games::GameAddTwoNumbers, 51	ilearnrw::games::NumbersToTextHelper::Scale-
ilearnrw::games::NumbersToText, 56	Unit, 68
ilearnrw::prototype::application::UserActionsLog,	scoreUpperBound
89	ilearnrw::user::problems::ProblemDefinition, 104
problem	selectUser
ilearnrw::user::UserProblem, 129	ilearnrw::prototype::application::DatabaseManager-
ProblemDefinition	::ISelectUser, 82
ilearnrw::user::problems::ProblemDefinition, 104	serialVersionUID
ProblemDefinitionIndex	ilearnrw::application::ApplicationId, 19
ilearnrw::user::problems::ProblemDefinitionIndex,	ilearnrw::datalogger::IProfileAccessUpdater::-
106	PendingChangesAvailable, 34
ProblemDefinitionIndexMockup	ilearnrw::datalogger::IProfileAccessUpdater::-
ilearnrw::user::mockup::ProblemDefinitionIndex-	PermissionException, 36
Mockup, 99	ilearnrw::datalogger::IUserAdministration::Authentication
ProblemNode	Exception, 41
ilearnrw::user::problems::ProblemNode, 110	ilearnrw::user::problems::Category, 102
problemNodes	ilearnrw::user::problems::ProblemDefinition, 104
ilearnrw::user::problems::ProblemDefinition, 104	ilearnrw::user::problems::ProblemNode, 111
problems	ilearnrw::user::User, 116
ilearnrw::user::UserProfile, 133	ilearnrw::user::UserAction, 120 ilearnrw::user::UserDetails, 124
processor	iicaitiiwuseiuseiDetails, 124

ilearnrw::user::UserPreferences, 126	setUserDetail
ilearnrw::user::UserProblem, 129	ilearnrw::datalogger::DataLogger, 23
ilearnrw::user::UserProblemsList, 131	ilearnrw::datalogger::IProfileAccessUpdater, 32
ilearnrw::user::UserProfile, 133	setUserId
ilearnrw::user::UserSession, 135	ilearnrw::user::UserAction, 120
session	setUserLanguage
ilearnrw::user::User, 116	ilearnrw::datalogger::DataLogger, 23
setApplicationId	ilearnrw::datalogger::IProfileAccessUpdater, 32
ilearnrw::user::UserAction, 120	setUsername
setAvailableLanguages	ilearnrw::user::UserDetails, 124
ilearnrw::user::problems::ProblemDefinition, 104	showMenu
•	ilearnrw::prototype::application::ConsoleMenu, 76
setChildren	showThisMenuAgain
ilearnrw::user::problems::ProblemNode, 111	ilearnrw::prototype::application::ConsoleMenu::E-
setCurrentUser	ConsoleMenuActionResult, 76
ilearnrw::datalogger::DataLogger, 23	
ilearnrw::datalogger::IProfileAccessUpdater, 32	start
setDetails	ilearnrw::user::UserSession, 135
ilearnrw::user::User, 116	startSession
setDirty	ilearnrw::user::UserSession, 135
ilearnrw::datalogger::DataLogger, 23	stopSession
setFontSize	ilearnrw::user::UserSession, 135
ilearnrw::user::UserPreferences, 126	subMenu
setLanguage	ilearnrw::prototype::application::ConsoleMenu, 76
ilearnrw::user::UserDetails, 123	
ilearnrw::user::UserProfile, 133	TOKENS
setList	ilearnrw::games::NumbersToTextHelper::Tens-
ilearnrw::user::UserProblemsList, 130	Processor, 71
setNodeTitle	ilearnrw::games::NumbersToTextHelper::Unit-
	Processor, 72
ilearnrw::user::problems::ProblemNode, 111 setOldSessions	tensProcessor
	ilearnrw::games::NumbersToTextHelper::Hundred-
ilearnrw::user::User, 116	Processor, 67
setPassword	testIndex
ilearnrw::user::UserDetails, 124	ilearnrw::user::test::MockupTests, 112
setPasswordHash	toString
ilearnrw::user::UserDetails, 124	ilearnrw::user::problems::Category, 102
setPreference	ilearnrw::user::problems::ProblemDefinition, 104
ilearnrw::datalogger::DataLogger, 23	ilearnrw::user::UserProblem, 129
ilearnrw::datalogger::IProfileAccessUpdater, 32	type
setPreferences	ilearnrw::user::problems::ProblemDefinition, 104
ilearnrw::user::UserProfile, 133	ilearniwuserproblemsr roblembellintion, 104
setProblem	UNION_AND
ilearnrw::user::UserProblem, 129	ilearnrw::games::NumbersToTextHelper::Default-
setProblemNodes	Processor, 65
ilearnrw::user::problems::ProblemDefinition, 104	UNION_SEPARATOR
setProblemsList	
ilearnrw::user::UserProfile, 133	ilearnrw::games::NumbersToTextHelper::Tens-
setProfile	Processor, 71
	URI
ilearnrw::user::User, 116	ilearnrw::user::problems::ProblemDefinition, 105
setScoreUpperBound	unitProcessor
ilearnrw::user::problems::ProblemDefinition, 104	ilearnrw::games::NumbersToTextHelper::Hundred-
setSession	Processor, 67
ilearnrw::user::User, 116	ilearnrw::games::NumbersToTextHelper::Tens-
setType	Processor, 71
ilearnrw::user::problems::ProblemDefinition, 104	update
setURI	ilearnrw::datalogger::UserStore, 48
ilearnrw::user::problems::ProblemDefinition, 104	ilearnrw::games::GameAddTwoNumbers, 51
setUrl	updatePassword
ilearnrw::user::problems::Category, 102	ilearnrw::datalogger::IUserAdministration, 39
- -	

```
ilearnrw::datalogger::UserStore, 49
url
     ilearnrw::user::problems::Category, 102
User
     ilearnrw::user::User, 116
UserAction
     ilearnrw::user::UserAction, 119
UserActionFilter
     ilearnrw::datalogger::UserActionFilter, 43
UserActions
     ilearnrw::prototype::application::UserActions, 86
UserActionsLog
     ilearnrw::prototype::application::UserActionsLog,
UserDetails
     ilearnrw::user::UserDetails, 123
UserGames
     ilearnrw::prototype::application::UserGames, 90
userld
     ilearnrw::user::User, 116
UserLogin
     ilearnrw::prototype::application::UserLogin, 92
UserPreferences
     ilearnrw::user::UserPreferences, 126
UserProblem
     ilearnrw::user::UserProblem, 129
UserProblems
     ilearnrw::prototype::application::UserProblems, 95
UserProblemsList
     ilearnrw::user::UserProblemsList, 130
UserProfile
     ilearnrw::user::UserProfile, 133
UserStore
     ilearnrw::datalogger::UserStore, 46
username
     ilearnrw::user::UserDetails, 124
writePendingChanges
     ilearnrw::datalogger::DataLogger, 23
     ilearnrw::datalogger::IProfileAccessUpdater, 32
ZERO TOKEN
     ilearnrw::games::NumbersToTextHelper::Default-
          Processor, 65
```