e-Tech (modelli 22-23) - To-Do #430812

ActionPlan5

2022-12-26 15:52 - Davide Sebastiano Barbarossa

Stato: Inizio: New 2022-01-02 Priorità: Normal Scadenza: 2023-01-02 Assegnato a: % completato: 100%

0.00 ora Categoria: Tempo stimato: Versione prevista: Tempo impiegato: 12.17 ore

Caratteristica di General

riferimento:

Descrizione

Sottoattività:

To-Do # 430603: java:S100: "Rename this method name to match the regular expression '^... Closed

To-Do # 430604: java:S100: "Rename this method name to match the regular expression '^...

To-Do # 430605: java:S100: "Rename this method name to match the regular expression '^... Closed

To-Do # 430606: java:S100: "Rename this method name to match the regular expression '^...

To-Do # 430607: java:S100: "Rename this method name to match the regular expression '^...

To-Do # 430608: java:S100: "Rename this method name to match the regular expression '^...

To-Do # 430609: java:S101: "Rename this class name to match the regular expression '^[...

To-Do # 430610: java:S101: "Rename this class name to match the regular expression '^[...

To-Do # 430611: java:S101: "Rename this class name to match the regular expression '^[...

To-Do # 430612: java:S101: "Rename this class name to match the regular expression '^[...

To-Do # 430613: java:S106: "Replace this use of System.out or System.err by a logger."

To-Do # 430614: java:S1068: "Remove this unused adsVersion private field."

To-Do # 430615: java:S1068: "Remove this unused clientPublicKey private field."

To-Do # 430616: java:S1068: "Remove this unused configProps private field."

To-Do # 430617: java:S1068: "Remove this unused configProps private field."

To-Do # 430618: java:S1068: "Remove this unused configs private field."

To-Do # 430619: java:S1068: "Remove this unused connection private field."

To-Do # 430620: java:S1068: "Remove this unused context private field."

To-Do # 430621: java:S1068: "Remove this unused deviceName private field."

To-Do # 430622: java:S1068: "Remove this unused tm private field."

To-Do # 430623: java:S107: "Constructor has 10 parameters which is greater than 7 auth...

To-Do # 430624: java:S107: "Constructor has 10 parameters which is greater than 7 auth...

To-Do # 430625: java:S107: "Constructor has 10 parameters which is greater than 7 auth...

To-Do # 430626: java:S107: "Constructor has 14 parameters which is greater than 7 auth...

To-Do # 430627: java:S107: "Constructor has 15 parameters which is greater than 7 auth...

To-Do # 430628; java:S107: "Constructor has 8 parameters which is greater than 7 autho... To-Do # 430629: java:S107: "Constructor has 8 parameters which is greater than 7 autho...

To-Do # 430630: java:S107: "Constructor has 8 parameters which is greater than 7 autho... To-Do # 430631: java:S107: "Constructor has 9 parameters which is greater than 7 autho...

To-Do # 430632: java:S107: "Constructor has 9 parameters which is greater than 7 autho...

To-Do # 430633: java:S107: "Constructor has 9 parameters which is greater than 7 autho...

To-Do # 430634: java:S107: "Constructor has 9 parameters which is greater than 7 autho... To-Do # 430635: java:S107: "Method has 8 parameters which is greater than 7 authorized."

To-Do # 430636: java:S107: "Method has 8 parameters which is greater than 7 authorized."

To-Do # 430637: java:S107: "Method has 8 parameters which is greater than 7 authorized."

To-Do # 430638: java:S1075: "Refactor your code to get this URI from a customizable pa...

To-Do # 430639: java:S1075: "Refactor your code to get this URI from a customizable pa...

1/5 2023-01-05

Closed

Closed

Closed

Closed

Closed

Closed

Closed

Closed

Closed

Rejected

Closed

To-Do # 430640: java:S1075: "Refactor your code to get this URI from a customizable pa	Closed
To-Do # 430641: java:S1075: "Remove this hard-coded path-delimiter."	Closed
To-Do # 430642: java:S108: "Either remove or fill this block of code."	Closed
To-Do # 430643: java:S108: "Either remove or fill this block of code."	Closed
To-Do # 430644: java:S108: "Either remove or fill this block of code."	Closed
To-Do # 430645: java:S108: "Either remove or fill this block of code."	Closed
To-Do # 430646: java:S108: "Either remove or fill this block of code."	Closed
To-Do # 430647: java:S108: "Either remove or fill this block of code."	Closed
To-Do # 430648: java:S108: "Either remove or fill this block of code."	Closed
To-Do # 430649: java:S108: "Either remove or fill this block of code."	Closed
To-Do # 430650: java:S110: "This class has 6 parents which is greater than 5 authorized."	Closed
	Closed
To-Do # 430651: java:S110: "This class has 6 parents which is greater than 5 authorized."	Closed
To-Do # 430652: java:S110: "This class has 6 parents which is greater than 5 authorized."	Closed
To-Do # 430653: java:S110: "This class has 6 parents which is greater than 5 authorized."	Closed
To-Do # 430654: java:S110: "This class has 6 parents which is greater than 5 authorized."	
To-Do # 430655: java:S1104: "Make DebugHex a static final constant or non-public and p	Closed
To-Do # 430656: java:S1104: "Make DEFAULT a static final constant or non-public and pr	Closed
To-Do # 430657: java:S1104: "Make LIGHT a static final constant or non-public and prov	Closed
To-Do # 430658: java:S1104: "Make logger a static final constant or non-public and pro	Closed
To-Do # 430659: java:S1104: "Make responseFuture a static final constant or non-public	Closed
To-Do # 430660: java:S1110: "Remove these useless parentheses."	Closed
To-Do # 430661: java:S1116: "Remove this empty statement."	Closed
To-Do # 430662: java:S1116: "Remove this empty statement."	Closed
To-Do # 430663: java:S1116: "Remove this empty statement."	Closed
To-Do # 430664: java:S1116: "Remove this empty statement."	Closed
To-Do # 430665: java:S1116: "Remove this empty statement."	Closed
To-Do # 430666: java:S1116: "Remove this empty statement."	Closed
To-Do # 430667: java:S1116: "Remove this empty statement."	Closed
To-Do # 430668: java:S1116: "Remove this empty statement."	Closed
To-Do # 430669: java:S1116: "Remove this empty statement."	Closed
To-Do # 430670: java:S1117: "Rename config which hides the field declared at line 47."	Closed
To-Do # 430671: java:S1117: "Rename dataType which hides the field declared at line 49."	Closed
To-Do # 430672: java:S1117: "Rename dataType which hides the field declared at line 76."	Closed
To-Do # 430673: java:S1117: "Rename driverContext which hides the field declared at li	Closed
To-Do # 430674: java:S1117: "Rename endpoint which hides the field declared at line 104."	Closed
To-Do # 430675: java:S1117: "Rename endpoint which hides the field declared at line 104."	Closed
To-Do # 430676: java:S1117: "Rename endpoints which hides the field declared at line 1	Closed
To-Do # 430677: java:S1117: "Rename endpoints which hides the field declared at line 1	Closed
To-Do # 430678: java:S1117: "Rename fields which hides the field declared at line 32."	Closed
To-Do # 430679: java:S1117: "Rename fields which hides the field declared at line 32."	Closed
To-Do # 430680: java:S1117: "Rename fields which hides the field declared at line 32."	Closed
To-Do # 430681: java:S1117: "Rename memoryArea which hides the field declared at line	Closed
To-Do # 430682: java:S1117: "Rename outboundBuffer which hides the field declared at l	Closed
To-Do # 430683: java:S1117: "Rename outboundBuffer which hides the field declared at I	Closed
To-Do # 430684: java:S1117: "Rename outboundBuffer which hides the field declared at l	Closed
To-Do # 430685: java:S1117: "Rename pipeline which hides the field declared at line 55."	Closed
To-Do # 430686: java:S1117: "Rename properties which hides the field declared at line	Closed
To-Do # 430687: java:S1117: "Rename protocol which hides the field declared at line 50."	Closed
To-Do # 430688: java:S1117: "Rename relationships which hides the field declared at li	Closed
To-Do # 430689: java:S1117: "Rename salt which hides the field declared at line 41."	Closed
To-Do # 430690: java:S1117: "Rename sequenceCounter which hides the field declared at	Closed
To-Do # 430691: java:S1117: "Rename symbolicAddress which hides the field declared at	Closed
To-Do # 430692: java:S1118: "Add a private constructor to hide the implicit public one."	Closed

2023-01-05 2/5

To-Do # 430693: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430694: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430695: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430696: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430697: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430698: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430699: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430700: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430701: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430702: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430703: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430704: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430705: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430706: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430707: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430708: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430709: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430710: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430711: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430712: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430713: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430714: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430715: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430716: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430717: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430718: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430719: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430720: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430721: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430722: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430723: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430724: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430725: java:S1118: "Add a private constructor to hide the implicit public one."	Closed
To-Do # 430726: java:S1118: "Hide this public constructor."	Closed
To-Do # 430727: java:S1119: "Refactor the code to remove this label and the need for it."	Closed
To-Do # 430728: java:S1119: "Refactor the code to remove this label and the need for it."	Closed
To-Do # 430729: java:S1119: "Refactor the code to remove this label and the need for it."	Closed
To-Do # 430730: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430731: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430732: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430733: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430734: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430735: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430736: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430737: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430738: java:S112: "Define and throw a dedicated exception instead of using a To Do # 430739: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430739: java:S112: "Define and throw a dedicated exception instead of using a To-Do # 430740: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430740: java:S112: "Define and throw a dedicated exception instead of using a To-Do # 430741: java:S112: "Define and throw a dedicated exception instead of using a	Closed Closed
To-Do # 430741: java:S112: "Define and throw a dedicated exception instead of using a To-Do # 430742: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430742: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430743: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430745: java:S112: "Define and throw a dedicated exception instead of using a	Closed
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2.0004

2023-01-05 3/5

To-Do # 430746: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430747: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430748: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430749: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430750: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430751: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430752: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430753: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430754: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430755: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430756: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430757: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430758: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430759: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430760: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430761: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430762: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430763: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430764: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430765: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430766: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430767: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430768: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430769: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430770: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430771: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430771: java:S112: Define and throw a dedicated exception instead of using a	Closed
To-Do # 430773: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430774: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430775: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430776: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430777: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430778: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430779: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430780: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430781: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430782: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430783: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430784: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430785: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430786: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430787: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430788: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430789: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430790: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430791: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430792: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430793: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430794: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430795: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430796: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430797: java:S112: "Define and throw a dedicated exception instead of using a	Closed
To-Do # 430798: java:S112: "Define and throw a dedicated exception instead of using a	Closed

2023-01-05 4/5

To-Do # 430799: java:S112:	"Define and throw a dedicated exception instead of using a	Closed
To-Do # 430800: java:S112:	"Define and throw a dedicated exception instead of using a	Closed
To-Do # 430801: java:S112:	"Define and throw a dedicated exception instead of using a	Closed
To-Do # 430802: java:S112:	"Define and throw a dedicated exception instead of using a	Closed
To-Do # 430803: java:S112:	"Define and throw a dedicated exception instead of using a	Closed
To-Do # 430804: java:S112:	"Define and throw a dedicated exception instead of using a	Closed
To-Do # 430805: java:S112:	"Define and throw a dedicated exception instead of using a	Closed
To-Do # 430806: java:S112:	"Define and throw a dedicated exception instead of using a	Closed
To-Do # 430807: java:S112:	"Define and throw a dedicated exception instead of using a	Closed
To-Do # 430808: java:S112:	"Define and throw a dedicated exception instead of using a	Closed
To-Do # 430809: java:S112:	"Define and throw a dedicated exception instead of using a	Closed
To-Do # 430810: java:S1121:	: "Extract the assignment out of this expression."	Closed
To-Do # 430811: java:S1121:	: "Extract the assignment out of this expression."	Closed

2023-01-05 5/5