Open Diabetes UAM Heuristik Algorithmen

Qualitätssicherungsdokument

Gruppe 11: Aino Schwarte <aino.schwarte@stud.tu-darmstadt.de>

Anna Mees <anna.mees@stud.tu-darmstadt.de>
Jan Paul Petto <janpaul.petto@stud.tu-darmstadt.de>
Paul Wolfart <paul.wolfart@stud.tu-darmstadt.de>
Tom Großmann <tom.grossmann@stud.tu-darmstadt.de>

Teamleiter: Benedikt Schneider <schneider-benedikt@gmx.net>

Auftraggeber: M.Sc. Jens Heuschkel <heuschkel@tk.tu-darmstadt.de>

Telecooperation

Smart Urban Networks

Abgabedatum: 31.03.2019



Bachelor-Praktikum WS 2018/2019 Fachbereich Informatik

Inhaltsverzeichnis

1.	Einle	eitung	2
2.	Qua	litätsziele	3
	2.1.	Korrektheit	3
		2.1.1. Beschreibung	3
		2.1.2. Maßnahmen	3
		2.1.3. Prozessbeschreibung	3
	2.2.	Modularität	6
		2.2.1. Beschreibung	6
		2.2.2. Maßnahmen	6
		2.2.3. Prozessbeschreibung	7
Δ	Anh	ang	8
		•	8
		0 00	8
		•	10
		-	43
			43
			52
			52
		_	52
			52
	A.7.		51
		•	51
		A.7.2. NightscoutImporter	53
		A.7.3. Predictions	65
			72
	A.8.	Coverity Scan	75
		A.8.1. Beispiel gefundener Bug	75
		A.8.2. Beispiel False Positive	76
	A.9.	Build Logs Beispiele	77
		A.9.1. Build PR45 failed	
		A.9.2. Build PR45 passed	32
		A.9.3. Build453 failed	
		A.9.4. Build457 passed	50

1 Einleitung

Das sogenannte Un-Announced-Meal-Problem (UAM) ist derzeit eine der größten Therapieschwächen bei der Behandlung von Diabetes Mellitus Typ 1¹ und beschreibt die Mahlzeiten, welche vom Patienten nicht berücksichtigt wurden und somit den Blutzuckerspiegel unkontrolliert steigen lassen. Denn bei Diabetespatienten produziert der Körper kaum bis gar kein eigenes Insulin, welches den Blutzuckerpegel reguliert. Das Insulin muss manuell verabreicht werden. Neben der Grundversorgung wird zusätzlich auch eine zu jeder Mahlzeit präzise berechnete Insulindosis benötigt, um den Blutzuckerspiegel innerhalb akzeptabler Grenzwerte zu halten. Extrem hohe oder niedrige Blutzuckerwerte können akute schwerwiegende und sogar tödliche Folgen haben. Befindet sich der Blutzuckerspiegel regelmäßig und über längere Zeiträume außerhalb der Normalwerten, kann dies auch zu schweren Langzeitschäden führen.

Um in Zukunft ein voll automatisches System mit Messgerät und Insulinpumpe zu ermöglichen, welches die Insulinversorgung des Patienten übernimmt, wird eine Möglichkeit benötigt, Mahlzeiten verlässlich zu erkennen. Bisherige Systeme können mit der Problematik von unangekündigten Mahlzeiten nicht umgehen, wenn eine Mahlzeit vom Patienten vergessen oder zu gering eingeschätzt wurde. Das dadurch fehlende Insulin wird bestenfalls allmählich mit dem steigendem Blutzuckerspiegel verabreicht, was allerdings zu spät ist, um hohe Werte zu verhindern. In solchen Situationen kann es zu einer lebensbedrohlichen Überkorrektur kommen.

Das Ziel unseres Projekts ist es anhand des steigenden Blutzuckers mit wenigen Messwerten eine Mahlzeit präzise zu berechnen, damit die adäquate Menge an Insulin schon frühzeitig injiziert werden kann. Dazu bauen wir auf dem Open Source Projekt Nightscout² auf, welches der Visualisierung von gemessenen Blutzuckerwerten dient. Die Messungen werden alle fünf Minuten von einem Sensor unter der Haut durchgeführt. Über die Cloud werden sie in einer Datenbank gespeichert und können auf jedem internetfähigen Gerät abgerufen werden. Zusätzlich werden Insulindosierungen und bekannte Mahlzeiten als Events kenntlich gemacht. Unser Programm bezieht diese Messwerte und Events aus der Datenbank und startet einen Algorithmus zur Berechnung von Mahlzeiten. Da es keine bekannte optimale Methode gibt, um Mahlzeiten zu erkennen, implementieren wir unterschiedliche Ansätze, aus denen gewählt werden kann. Diese Ansätze beruhen auf verschiedenen wissenschaftlichen Publikationen, welche die Auswirkungen von Kohlenhydraten und Insulin auf den Blutzuckerspiegel mathematisch beschreiben. Wir benutzen diese Modelle um von den gemessenen Blutzuckerwerten und bekannten Insulinbehandlungen auf Kohlenhydraten, also Mahlzeiten, zurück zu schließen. Die berechneten Mahlzeiten werden dann als neue Events in Nightscout eingetragen und je nach Ansatz auch im weiteren Verlauf berücksichtigt.

Es ist nicht sicher, ob sich das UAM-Problem mit dem aktuellen Sachverstand der Wissenschaft zuverlässig lösen lässt. Unsere Ansätze können höchstens so gut sein, wie die Modelle, die uns zur Verfügung stehen. Unser Projekt dient also als Plausibilitätsprüfung, ob sich das UAM-Problem zurzeit realistisch lösen lässt. Wir werden unsere Algorithmen, wenn sie sich als verlässlich erweisen, der Nightscout Community zur Verfügung stellen.

Diabetes Typ 2 fällt nicht unter das UAM-Problem, da es sich dabei lediglich um eine Insulinresistenz handelt. Eine nicht erkannte Mahlzeit stellt also ein geringeres Risiko dar und die Krankheitsbilder lassen sich auch nicht direkt vergleichen.

http://www.nightscout.info

2 Qualitätsziele

2.1 Korrektheit

2.1.1 Beschreibung

Unser wichtigstes QS-Ziel ist die Korrektheit. Dabei liegt das Hauptaugenmerk neben der Erzeugung von korrekten Daten auch darauf, Fehler und Fehlerquellen korrekt zu erkennen. Wenn die zur Verfügung stehenden Daten zur Berechnung einer Mahlzeit nicht ausreichen oder sonstige Probleme auftreten, muss der Benutzer darüber in Kenntnis gesetzt werden und es dürfen keine potentiell falschen Ergebnisse produziert werden. Diabetespatienten, die unsere Algorithmen verwenden werden, vertrauen darauf, dass unser Ansatz korrekte Werte zurück gibt und Mahlzeiten richtig erkannt werden. Da ein zu hoher oder zu niedriger Insulinwert, wie bereits erläutert, schwere körperliche Langzeitfolgen haben oder sogar akut lebensbedrohlich sein kann, ist es offensichtlich, weshalb hier keine Fehler passieren dürfen.

2.1.2 Maßnahmen

Wir wollen die Korrektheit durch die die Nutzung von automatischen Coverity Scans¹ und dem Continuous Integration Tool Travis CI² erreichen. Travis CI kann kostenlos genutzt werden, da wir an einem Open-Source-Projekt arbeiten, welches auf GitHub³ veröffentlicht wird.

Travis CI kompiliert die Software und überprüft automatisch alle implementierten Tests und meldet zurück, ob diese erfolgreich abgeschlossen wurden.

Coverity Scans analysieren den Code auf Race Conditions und Speicherlecks, bei denen zwar Arbeitsspeicher belegt, allerdings weder genutzt, noch frei gegeben wird.

Wir verwenden mehrere Branches für zu entwickelnde Features und einen Master Branch, auf dem immer eine lauffähige Version liegt. Auf dem Master Branch kann nicht direkt gepusht werden, nur über die Feature Branches. Es sind Pull-Request-Reviews und Status Checks nötig, um auf den Master Branch zu schreiben. Diese Status Checks beinhalten das erfolgreiche Kompilieren des Codes durch Travis CI und den erfolgreichen Durchlauf aller Tests. Erst im Anschluss können Pull-Requests akzeptiert werden. Wenn mindestens eine andere Person den Pull-Request überprüft und akzeptiert hat, wird der Branch gemerged. Git führt einen Verlauf, wer den Pull-Request-Review freigegeben hat. Es wird somit immer protokolliert, wer Korrektur gelesen hat. Dieses Protokoll wird im Anhang zur Verfügung gestellt.

2.1.3 Prozessbeschreibung

In GitHub gibt es einen Master Branch. Entwickelt wird ausschließlich in sogenannten Feature Branches. Für jedes Feature bzw. jede Feature-Gruppe wird ein eigener Branch erstellt. Nach

¹ https://scan.coverity.com

https://travis-ci.org

http://github.com/TUDa-BP-11/opendiabetes-uam-heuristik

Abschluss des Features und der Iterationszyklen wird ein Pull-Request erstellt. Mindestens eine andere Person im Projekt kontrolliert die Änderungen im Pull-Request, bevor dieser akzeptiert wird. Werden Mängel oder Probleme entdeckt, löst diese die Person, die den Pull-Request erstellt hat. Dies soll innerhalb der nächsten drei Tage geschehen und darf maximal auf sieben Tage verlängert werden. Sollte nach dieser Zeit noch keine Lösung gefunden werden, wir dies beim nächsten Auftraggebertreffen besprochen. Treten dabei Probleme oder Schwierigkeiten auf, wird die Hilfe der Teammitglieder in Anspruch genommen. Danach werden die Änderungen erneut von mindestens einer anderen Person kontrolliert, bis keine Mängel mehr gefunden werden und der Branch in den Master Branch gemerged werden kann.

Travis CI wird automatisch bei jedem Git-Commit ausgeführt. Dafür wurde eine entsprechende .travis.yml Datei angelegt. Travis CI kompiliert die Software und startet alle implementierten Tests. Schlägt einer der Tests fehl, werden wir per E-Mail informiert. Außerdem vergibt Travis CI Badges, anhand derer in GitHub sichtbar ist, welche Branches in ihrem aktuellen Stand ohne Probleme kompiliert und getestet wurden.

Die Tests bestehen aus statischen Unit-Tests, welche zunächst alle grundlegenden Funktionen testen, ohne welche die anderen Funktionen nicht arbeiten können, wie zum Beispiel das korrekte Verbinden auf eine Nightscout Test Instanz und die volle Funktionalität der API-Schnittstelle. Außerdem werden alle verwendeten mathematischen Modelle - zum Beispiel zur Berechnung von Insulinabbau über Zeit im Blutkreislauf - mit festen Testdaten auf Korrektheit überprüft. Diese Testdaten wurden zuvor unabhängig von der Implementierung der Funktionen berechnet, wir testen die Funktionen also nicht mit Werten, die durch die Funktionen selbst generiert wurden. In einem zweiten Schritt werden - abhängig vom Status und Inhalt der in der Nightscout Test Instanz gespeicherten Daten - dynamisch weitere Tests generiert, die die implementierten Algorithmen auf verschiedene Weisen testen. Dies ist stark von den jeweiligen Algorithmen abhängig, wir testen aber mindestens jede offen verfügbare (public) Methode. Dafür verwenden wir die in JUnit-5 integrierte dynamische Test-Generation. Methoden die nicht automatisch getestet werden können müssen durch Tests des Erstellers getestet werden. Dies stellt sicher, dass sie fehlerfrei funktionieren. Sollten hierbei Fehler auftreten, werden diese mit sinnvollen Fehlermeldungen ausgegeben, so dass diese behoben werden können und der Nutzer informiert ist. Auf diese Weise können wir Tests mit verschiedenen Beispieldaten problemlos mehrmals ausführen und auch die Möglichkeit anbieten, das Programm mit eigenen Testdaten zu überprüfen.

Sollte die Test Instanz von Nightscout einmal nicht verfügbar sein, schlagen die Tests mit eindeutigen Meldungen fehl und teilen dem Benutzer mit, wie die Fehler zu beheben sind. Wenn auf der Nightscout Test Instanz unzureichende oder falsche Daten gespeichert sind, überprüfen die Tests, ob die Algorithmen korrekt abbrechen und dem Benutzer mitteilen, welche Probleme mit den verfügbaren Daten bestehen. Nicht ausgeführte Tests auf Grund von fehlenden Daten in der Nightscout Test Instanz werden als nicht ausgeführt markiert, lassen den gesamten Test aber nicht fehlschlagen.

Coverity wird nur bei Commits auf den Coverity Branch ausgeführt, da die Nutzung von Coverity beschränkt ist. Dies wird durchgeführt, bevor in den Master Branch gemerged wird. Die Anzahl der Builds pro Woche ist auf 28 mit maximal 4 Tests am Tag beschränkt, wenn weniger als 100.000 Zeilen Code getestet werden. Wurden die maximale Anzahl der Builds pro Tag erreicht, werden weitere Builds an dem entsprechenden Tag abgelehnt. Wenn Travis CI oder Coverity Fehler erzeugen, müssen diese von demjenigen, der gepusht hat. Auch dies soll innerhalb der nächsten drei Tage geschehen und kann ebenfalls maximal auf sieben Tage

verlängert werden. Falls dies nicht gelöst werden kann wird das Problem auf dem nächsten Aufraggebertreffen besprochen.

2.2 Modularität

2.2.1 Beschreibung

Unser zweites QS-Ziel ist die Modularität und damit verbunden die Erweiterbarkeit. Unser Ziel ist es, ohne viel Aufwand neue Algorithmen zur Berechnung der Mahlzeiten einpflegen zu können, sowie die Möglichkeit zu bieten neue Daten und Datenquellen einbinden zu können.

Dies ist besonders sinnvoll, da unser Code einer Opensource-Community, unter der AGPLv3 Lizenz, auf GitHub zur Verfügung steht und Mitglieder der Nightscout-Community (einschließlich Herrn Heuschkel als Auftraggeber) den Code wieder verwenden möchten.

So ist es möglich, wenn neue Ansätze für eine bessere Berechnung von Mahlzeiten gefunden wurden, diese einfach zu implementieren und auszuführen, ohne dass das Hauptprogramm geändert werden muss. Genauso können neue Datenquellen, wie zum Beispiel eine MySQL Datenbank, oder ein entferntes Dateisystem, eingefügt werden.

2.2.2 Maßnahmen

Um dies möglich zu machen, werden zunächst GitHub Wiki Artikel zur Verfügung gestellt⁴. In diesen wird ausführlich erklärt, wie unsere Software zu installieren, verwenden und erweitern ist. Die Projektstruktur ist modular, sodass neue Algorithmen und Datenquellen einfach durch die Implementierung eines Interfaces hinzugefügt werden können. Es werden verschiedene Entwurfsmuster (Design Patterns) verwendet, um die Erweiterbarkeit sicher zu stellen.

Unser Projekt gliedert sich in drei Hauptmodule: Das Hauptprogramm (Modul 1), die Anbindung an Nightscout und der Daten-Parser (Modul 2) und die Repräsentation der Daten (Modul 3). Diese Module können unabhängig voneinander verwendet werden, wobei sie jeweils auf das in der obigen Liste folgende Modul aufbauen. Unser Auftraggeber verwendet zum Beispiel die im dritten Modul definierten Datenklassen auch für andere Projekte, und die Anbindung an Nightscout kann benutzt werden, um beliebige Daten von und zu Nightscout zu übertragen.

Das Hauptprogramm gliedert sich in vier weitere Module: Die Hauptklasse und ihre dazugehörigen Klassen, zum Starten des Programms (Modul 1.1), die Datenquellen, zum Einlesen und Abspeichern der Daten (Modul 1.2) und die Algorithmen, zur Verarbeitung der Daten (Modul 1.3). Häufig benutzte Funktionen und die Implementierungen der verwendeten mathematischen Modelle, welche in verschiedenen Algorithmen benötigt werden, werden in eigene Klassen ausgelagert (Modul 1.4). Hierunter fällt zum Beispiel das Berechnen von Insulinabbau im Blutkreislauf über Zeit oder die Umwandlung von Kohlenhydraten zu Glucose über Zeit, was unabhängig vom später verwendeten Algorithmus immer gleich verläuft. Dies ermöglicht es viele Funktionen in verschiedenen Algorithmen wieder zu verwenden und diese unabhängig von den Algorithmen testen zu können.

Wie bereits beim Ziel der Korrektheit beschrieben, werden Pull-Requests auf den Master Branch von mindestens einer anderen Person kontrolliert. Hier wird auch überprüft, ob die oben beschriebene Modularität eingehalten wurde.

⁴ https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/wiki

2.2.3 Prozessbeschreibung

Die Wiki Artikel beschreiben auf englisch, Schritt für Schritt, wie ein neuer Algorithmus implementiert werden kann. Dies wird exemplarisch an einem unserer Algorithmen gezeigt. Die Artikel werden von zwei Projektmitgliedern geschrieben. Mindestens zwei andere Mitglieder lesen diese Korrektur und überprüfen anhand einer Checkliste (siehe Anhang), ob diese vollständig sind und vollziehen die Schritte auf einem neuen System nach. Dies ist erreicht, wenn der Algorithmus nach der Ausführung der Anleitung lauffähig ist.

Sowohl für die Algorithmen als auch für die Datenquellen verwenden wir das Strategy Pattern⁵, um während der Laufzeit verschiedene Algorithmen und Datenquellen zu laden. Das Datenquellen-Interface (DataProvider) definiert abstrakte Methoden zum Laden von Blutzucker Messwerten, Insulinbehandlungen, und bekannten Mahlzeiten jeweils in einem bestimmten Zeitfenster. Das Algorithmus-Interface (Algorithm) definiert abstrakte Methoden, um bekannte Blutzucker Messwerte, Insulinbehandlungen und Mahlzeiten zur Verfügung zu stellen, eine Methode um die Ausführung des Algorithmus zu starten und eine Methode um die berechneten Mahlzeiten abzurufen.

Die Nightscout Anbindung beinhaltet einen unabhängig verwendbaren Parser, welcher ebenfalls ein Interface erweitert und mit dem Template Method Pattern das direkte Analysieren von Strings (zum Beispiel die Rückgabewerte der Nightscout API) und die Verwendung von normalen Textdateien als Quelle ermöglicht. Dieser Parser kann die JSON-Repräsentation der Daten von Nightscout übersetzen. Da Nightscout selbst das Hinzufügen von neuen Datentypen erlaubt, ist es auch hier kein Problem einen neuen Parser für noch unbekannte Daten hinzuzufügen.

Zur Repräsentation der Daten im Programm benutzen wir verschiedene vom Auftraggeber vorgegebene Datenklassen, welche auch in anderen Projekten des Auftraggebers verwendet werden. Alle Algorithmen und Datenquellen benutzen ausschließlich diese Klassen, um miteinander zu kommunizieren, und ermöglichen dadurch ebenso unser Programm mit anderen vom Auftraggeber verwendeten Programmen zu kombinieren.

Bei der Kontrolle von Pull-Requests auf den Master Branch achtet die kontrollierende Person⁶ darauf, dass die verwendeten Entwurfsmuster korrekt umgesetzt wurden und zum Beispiel ein Algorithmus nicht direkt Daten an das Hauptprogramm weiter gibt. Außerdem wird darauf geachtet neue Funktionen so abstrakt wie möglich zu implementieren, um die Wiederverwendung an anderen Stellen zu erleichtern. Dabei wird kontrolliert, ob diese neuen Funktionen sinnvoll in ihrem Modul platziert sind, oder ob eine Implementation in einem anderen Modul die Wiederverwendung an mehr Stellen ermöglichen würde. Die im Anhang enthaltene Checkliste beinhaltet auch die hierfür wichtigen Punkte. Sollte ein Pull-Request abgelehnt worden sein, hat der Ersteller des Pull-Requests wieder drei Tage Zeit dies zu beheben und kann maximal auf sieben Tage verlängern. Auch hier gilt, dass das Problem bei dem nächsten Auftraggebertreffen besprochen wird, falls es in der Zeit nicht gelöst wird. Wer den Pull-Request angenommen hat wird automatisch in git dokumentiert. Auch hier wird die entsprechende Dokumentation im Anhang zur Verfügung gestellt.

https://en.wikipedia.org/wiki/Strategy_pattern

Die kontrollierende Person ist immer eine andere, als die Person, welche einen Pull-Request erstellt hat. Dies wird von GitHub sicher gestellt, der Ersteller eines Pull-Requests ist automatisch nicht mehr in der Lage, den Pull-Request anzunehmen.

A Anhang

A.1 Änderungen gegenüber der Erstabgabe

Seit der ersten Abgabe dieses Qualitätssicherungsdokuments gab es die folgenden Änderungen:

• Modularität: Die Klasse Algorithm war zunächst als Interface geplant, wurde aber schlussendlich als abstrakte Klasse realisiert um Doppelungen in den einzelnen Algorithmen zu reduzieren. An der Modularität ändert sich hierdurch nichts.

A.2 Pull-Request-Review Checkliste

Die aktuellste Version der Checkliste ist auch im GitHub Wiki einsehbar.

General

- Travis CI Build successfull
- Coverity Scan executed (Hinzugefügt ab PR #15)
- Scope is appropriate (Hinzugefügt ab PR #13)
 - if more than one feature is merged by this pull request, they have to be logically connected
- Module is appropriate
 - the changes are applied in the lowest possible place on the hierarchy list of modules
- Access is appropriate (Hinzugefügt ab PR #13)
 - all fields, methods and classes have the most restrictive access possible (private < protected < package < public)
 - Documentation is complete
 - all methods that are not private have appropriate JavaDoc
 - private methods should be documented if the method name does not immediately explain the methods purpose
 - getters and setters are excluded if the only thing they do is getting or setting an objects field
- Modularity is kept
 - no cyclic references between modules are introduced
 - design patterns are applied (see below)
 - * main module: Strategy Pattern for algorithms and dataproviders
 - * nsapi module: Template Method Pattern for parsers

- Style and Layout
 - package and class names make sense, method names are self explanatory but short
 - easy to read and understand

Tests

- All implemented tests are executed by travis
 - a test that is known to be broken can be excluded from execution only, if another test tests the same feature
 - broken tests should be documented for why they are still needed (fix may be coming later, or they are kept for reference)
- · All public methods are tested
 - all methods, that are not getters and setters, have to be tested
 - exceptions to this rule have to be explained in detail
- Methods which have no restrictions on their arguments are tested with all possible arguments (*Hinzugefügt ab PR #13*)
 - if an exhaustive test of all arguments is not possible, the arguments are randomized over the entire range of possible arguments
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments (*Hinzugefügt ab PR #13*)

Design Patterns

(Hinzugefügt ab PR #13)

Strategy Pattern:

- The two strategy interfaces are:
 - Algorithm
 - * This interface was changed to an abstract class during development. The strategy pattern still applies.
 - DataProvider
- The strategy implementations exclusively use their interface methods for communication with other classes
- The main program does not execute methods on conrete implementations of the strategy but only methods of the strategy interfaces (with the exception of the constructors)

Template Method Pattern:

- The template interfaces are:
 - Parser<T>
 - * method: T parse(String)

A.3 Pull-Request-Review Protokoll

Die folgenden Pull-Request-Review Protokolle wurden während dem Projekt erstellt. Es konnten mehrfach Pull-Requests nicht direkt angenommen werden, allerdings wurden die Probleme in allen Fällen direkt während dem Review Prozess gelöst da es sich jedes mal nur um fehlende Tests oder fehlendes Javadoc handelte. "Main" Klassen wurden manuell auf ihre funktionalen Anforderungen getestet, alle anderen ("Library"-) Klassen wurden durch JUnit Tests getestet.

05.01.2019 PR#3

• Protokoll: Bild A.1

11.01.2019 PR#4

Protokoll: Bild A.2

04.03.2019 PR#13

• Protokoll: Bild A.3

• Test Coverage: Bild A.4

13.03.2019 PR#15

• Protokoll: Bild A.5

• Test Coverage: Bild A.6

• Manuelle Tests: Bild A.7

15.03.3019 PR#16

• Protokoll: Bild A.8

• Test Coverage: Bild A.9

• Manuelle Tests: Bild A.10

18.03.3019 PR#18

• Protokoll: Bild A.11

• Test Coverage: Bild A.12

23.03.2019 PR#45

• Protokoll: Bild A.13

23.03.3019 PR#43

• Protokoll: Bild A.14

• Test Coverage: Bild A.15

• Manuelle Tests: Bild A.16

23.03.2019 PR#46

• Protokoll: Bild A.17

29.03.3019 PR#52

• Protokoll: Bild A.18

29.03.3019 PR#47

• Protokoll: Bild A.19

• Test Coverage: Bild A.20

30.03.3019 PR#51

• Protokoll: Bild A.21

• Test Coverage: Bild A.22

30.03.3019 PR#54

• Protokoll: Bild A.23

• Test Coverage: Bild A.24

31.03.3019 PR#56

• Protokoll: Bild A.25

• Test Coverage: Bild A.26

• Manuelle Tests: Bild A.27

31.03.3019 PR#57

• Protokoll: Bild A.28

• Manuelle Tests: Bild A.27

• Plot 1: Bild A.29

• Plot 2: Bild A.30

• Plot 3: Bild A.31

31.03.3019 PR#58

• Protokoll: Bild A.32

• Manuelle Tests: Bild A.27

Abbildung A.1.: Pull Request #3

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/3

created by: Jan Petto approved by: Anna Mees merged on: 05.01.2019

General

- · Travis CI Build successfull
 - check
- Module is appropriate
 - check
- Documentation is complete
 - check
- Modularity is kept
 - check
- Style and Layout
 - check

Tests

- · All implemented tests are executed by travis
 - check
- · All public methods are tested
 - check

Abbildung A.2.: Pull Request #4

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/4

created by: Paul Wolfart approved by: Anna Mees merged on: 11.01.2019

General

- Travis CI Build successfull
 - check
- Module is appropriate
 - o check
- · Documentation is complete
 - check
- · Modularity is kept
 - check
- Style and Layout
 - check

Tests

- All implemented tests are executed by travis
 - check
- · All public methods are tested
 - check

Abbildung A.3.: Pull Request #13

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/13

created by: Jan Petto approved by: Aino Schwarte merged on: 04.03.2019

General

- · Travis CI Build successfull
 - o check
- Coverity Scan executed
 - Nicht ausgeführt
- · Scope is appropriate
 - o Implementation von durch Auftraggeber vorgegebener Libraries
 - Import Änderungen wegen geänderter Interfaces
 - Hilfsfunktionen
 - Vault Entry Export
- · Module is appropriate
 - o Durch Auftraggeber vorgegebene Änderungen in Vault
 - niedrigstes Modul
 - o Nightscout Api Änderungen im NSApi Modul
- Access is appropriate
 - o check
- Documentation is complete
 - o Durch Auftraggeber vorgegebene Änderungen bleiben undokumentiert
 - o Debugging Methode nicht dokumentiert (fliegt später raus)
 - o Parser Interface
- Modularity is kept
 - o check
- Style and Layout
 - o check

Tests

- · All implemented tests are executed by travis
 - check
- · All public methods are tested
 - check
- Methods which have no restrictions on their arguments are tested with all possible arguments
 - o check
 - NSApi: Tests sind noch nicht erschöpfend, das ist außerhalb des Scopes dieses PRs, wird in anderem Branch entwickelt
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments
 - check
 - o NSApi: Siehe oben, Tests werden in anderem Branch entwickelt

Design Patterns

Strategy Pattern

· Keine Änderungen an Komponenten mit Strategy Pattern

Template Method Pattern

Parser: check

Abbildung A.4.: Test Coverage Pull Request #13

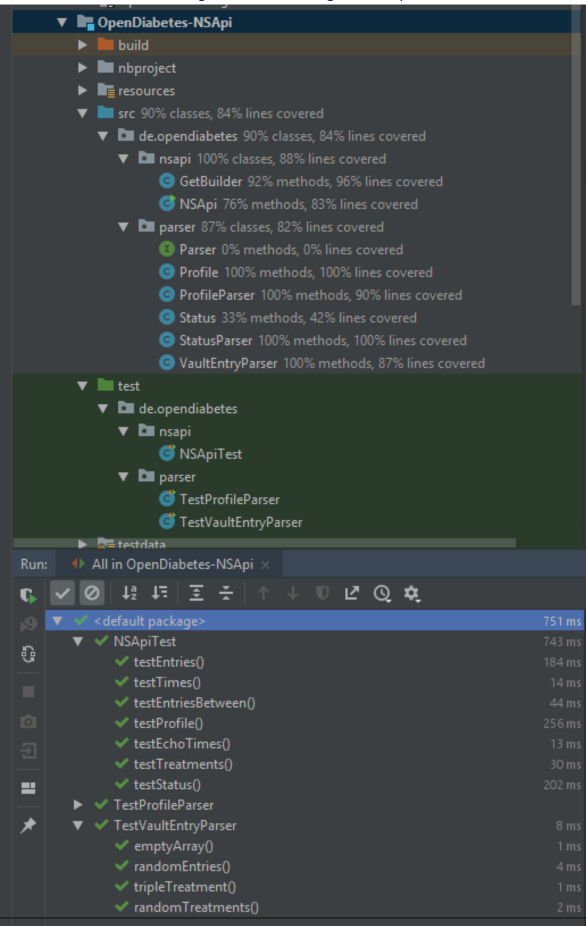


Abbildung A.5.: Pull Request #15

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/15

created by: Jan Petto approved by: Paul Wolfart merged on: 13.03.2019

General

- · Travis CI Build successfull
 - o check
- · Coverity Scan executed
 - o check, no defects in merged components
- Scope is appropriate
 - check
- Module is appropriate
 - check
- · Access is appropriate
 - o check
- Documentation is complete
 - o check
- Modularity is kept
 - o check
- Style and Layout
 - o check

Tests

- · All implemented tests are executed by travis
 - check
- All public methods are tested
 - check
 - report on the manual test of the main class
- Methods which have no restrictions on their arguments are tested with all possible arguments
 - o check
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments
 - o check

Design Patterns

Strategy Pattern

Keine Änderungen an Komponenten mit Strategy Pattern

Template Method Pattern

Parser: check

Abbildung A.6.: Test Coverage Pull Request #15

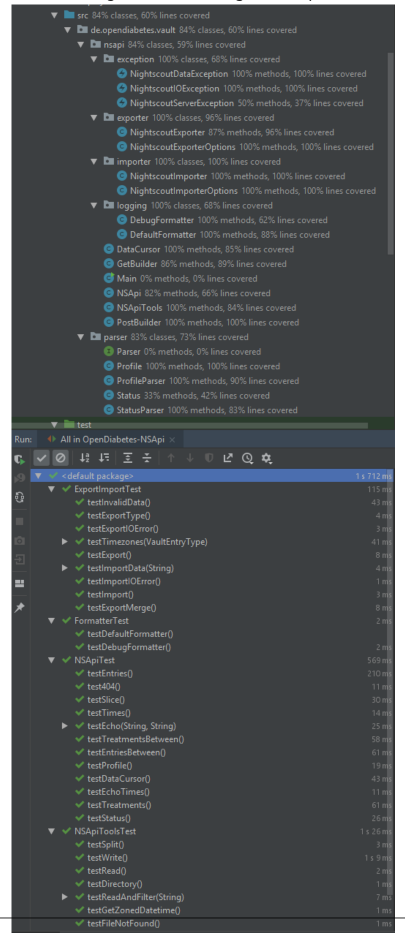


Abbildung A.7.: Manual Tests Pull Request #15

Tester: Jan Petto Tested on: 13.03.2019

Ausführung Main

Ohne Argumente gibt Erklärung aller möglichen Argumente aus	check
Ausführung mit nicht allen benötigten Argumenten beendet und gibt Warnung aus	check
Ausführung mit falschen Secret gibt Warnung aus (zu beachten: Nightscout Server muss mit Authentifizierung konfiguriert sein)	check
Auführung mitstatus gibt Status aus	check
Debug Flag gibt bei Fehlern Stacktrace mit aus	check
Verbose Flag gibt detailliertere Logmessages	check
Post File funktioniert	check
Get File funktioniert	check
Filtern von Daten funktioniert	check

Abbildung A.8.: Pull Request #16

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/16

created by: Jan Petto approved by: Paul Wolfart merged on: 15.03.2019

General

- Travis Cl Build successfull
 - check
- Coverity Scan executed
 - check
- Scope is appropriate
 - check
- Module is appropriate
 - o check
- Access is appropriate
 - check
- Documentation is complete
 - check
- Modularity is kept
 - check
- Style and Layout
 - check

Tests

- All implemented tests are executed by travis
 - check
- All public methods are tested
 - check
 - report on the manual test of the main class
- Methods which have no restrictions on their arguments are tested with all possible arguments
 - check
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments
 - check

Design Patterns

Abbildung A.9.: Test Coverage Pull Request #16

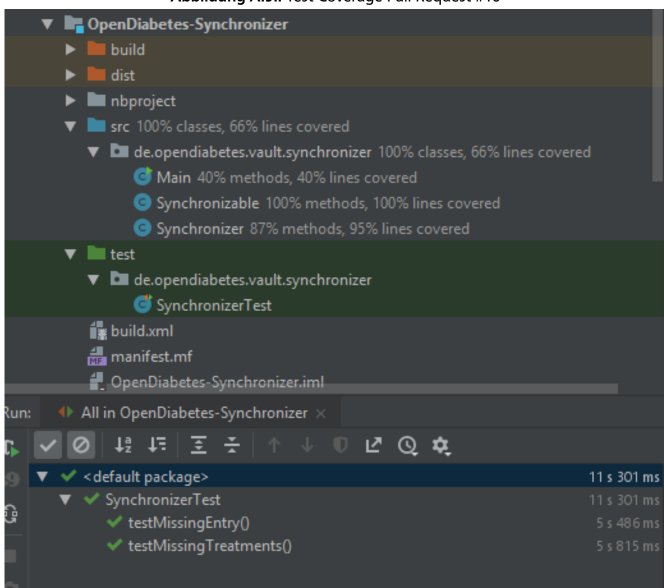


Abbildung A.10.: Manual Tests Pull Request #16

Tester: Jan Petto

Tested on: 15.03.2019

Ausführung Main

Ohne Argumente gibt Erklärung aller möglichen Argumente aus	check
Ausführung mit nicht allen benötigten Argumenten beendet und gibt Warnung aus	check
Ausführung mit falschen Secret gibt Warnung aus (zu beachten: Nightscout Server muss mit Authentifizierung konfiguriert sein)	check
Auführung ohne weitere Argumente synchronisiert entries, treatments und device status	check
Debug Flag gibt bei Fehlern Stacktrace mit aus	check
Verbose Flag gibt detailliertere Logmessages	check
data flag erlaubt andere Datenpunkte (Test mit uam Datenpunkt)	check
IDs werden von Daten entfernt außerwith-ids Flag ist gesetzt	check

Abbildung A.11.: Pull Request #18

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/18

created by: Paul Wolfart approved by: Jan Petto merged on: 18.03.2019

General

- Travis Cl Build successfull
 - check
- Coverity Scan executed
 - check (from previous build, no new changes)
- Scope is appropriate
 - check
- Module is appropriate
 - check
- Access is appropriate
 - check
- Documentation is complete
 - o check
- Modularity is kept
 - check
- · Style and Layout
 - o check

Tests

- All implemented tests are executed by travis
 - check
- All public methods are tested
 - check
- Methods which have no restrictions on their arguments are tested with all possible arguments
 - check, except timezone tests:
 - tests are for edge cases which would be contradicted by random arguments
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments
 - o check

Design Patterns

No changes concerning any design patterns

Abbildung A.12.: Test Coverage Pull Request #18

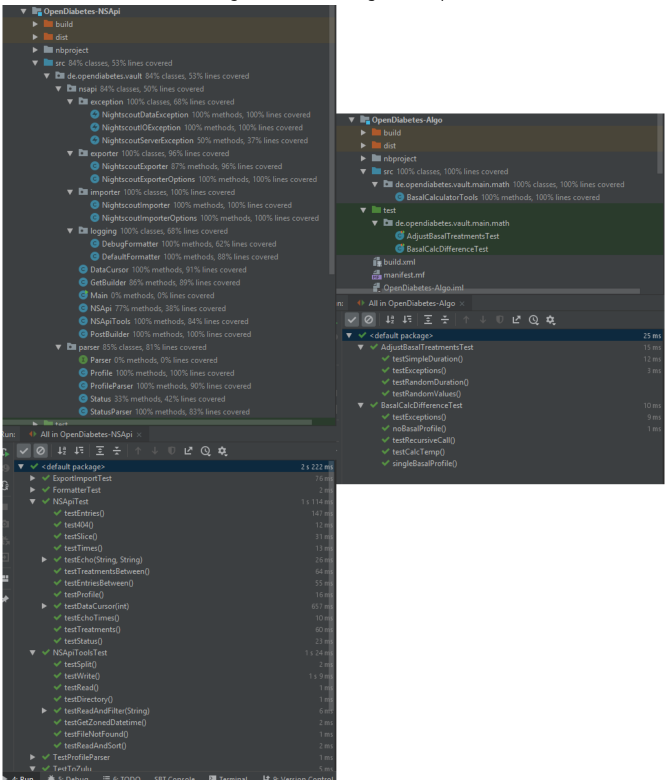


Abbildung A.13.: Pull Request #45

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/43

created by: Jan Petto approved by: Anna Mees merged on: 23.03.2019

General

- Travis Cl Build successful
 - check
- Coverity Scan executed
 - o check
- Scope is appropriate
 - check
- Module is appropriate
 - check
- Access is appropriate
 - check
- Documentation is complete
 - o check
- Modularity is kept
 - check
- Style and Layout
 - check

Tests

- All implemented tests are executed by travis
 - check
- All public methods are tested
 - check
 - report on the manual test of the main class
- Methods which have no restrictions on their arguments are tested with all possible arguments
 - o check
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments
 - check

Design Patterns

Abbildung A.14.: Pull Request #43

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/43

created by: Jan Petto approved by: Anna Mees merged on: 23.03.2019

General

- Travis Cl Build successful
 - check
- Coverity Scan executed
 - check
- Scope is appropriate
 - check
- Module is appropriate
 - check
- Access is appropriate
 - check
- Documentation is complete
 - check
- Modularity is kept
 - check
- Style and Layout
 - check

Tests

- All implemented tests are executed by travis
 - check
- All public methods are tested
 - check
 - report on the manual test of the main class
- Methods which have no restrictions on their arguments are tested with all possible arguments
 - check
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments
 - check

Design Patterns

Abbildung A.15.: Test Coverage Pull Request #43

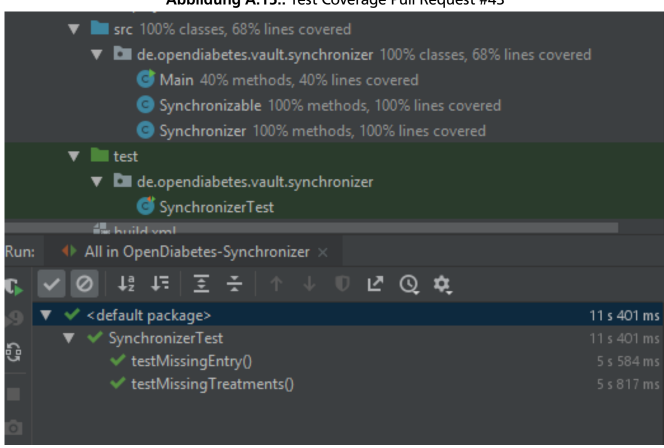


Abbildung A.16.: Manual Tests Pull Request #43

Tester: Jan Petto Tested on: 23.03.2019

Ausführung Main

check
check

Abbildung A.17.: Pull Request #46

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/43

created by: Jan Petto approved by: Anna Mees merged on: 23.03.2019

WIP General

- Travis Cl Build successful
 - check
- Coverity Scan executed
 - check
- Scope is appropriate
 - check
- Module is appropriate
 - check
- Access is appropriate
 - check
- Documentation is complete
 - o check
- Modularity is kept
 - check
- Style and Layout
 - o check

Tests

- All implemented tests are executed by travis
 - o check
- All public methods are tested
 - check
 - report on the manual test of the main class
- Methods which have no restrictions on their arguments are tested with all possible arguments
 - check
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments
 - check

Design Patterns

Abbildung A.18.: Pull Request #52

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/52

Geöffnet von: Jan Petto Reviewed von: Paul Wolfart Merged on: 29.03.2019

Mit diesem Pullrequest wurden nur Dateien verändert die den Buildprozess von Travis verändern.

Abbildung A.19.: Pull Request #47

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/47

Geöffnet von: Jan Petto Reviewed von: Paul Wolfart merged am: 29.03.2019

General

- Travis Cl Build successfull
 - was successfull
- Coverity Scan executed
 - was executed
- Scope is appropriate
 - check
- Module is appropriate
 - o check
- Access is appropriate
 - check
- Documentation is complete
 - Alle änderungen wurden dokumentiert
- Modularity is kept
 - keine zyklischen Referenzen
- Style and Layout
 - check

Tests

- All implemented tests are executed by travis
 - check
- All public methods are tested
 - check
- Methods which have no restrictions on their arguments are tested with all possible arguments
 - o check
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments
 - check

Design Patterns

no changes in this area

Abbildung A.20.: Test Coverage Pull Request #47

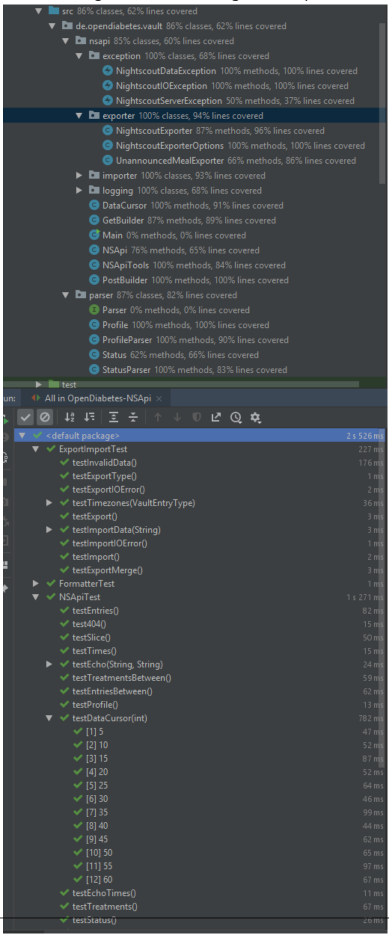


Abbildung A.21.: Pull Request #51

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/51

Created by: Anna Mees Approved by: Jan Petto Merged on: 30.03.2019

Anfangs fehlten einige Tests und die Dokumentation war unvollständig. Dies wurde behoben.

General

- · Travis CI Build successfull
 - o check
- Coverity Scan executed
 - o check
- Scope is appropriate
 - o check
- Module is appropriate
 - check
- Access is appropriate
 - check
- Documentation is complete
 - o check
- · Modularity is kept
 - o check
- Style and Layout
 - o check

Tests

- · All implemented tests are executed by travis
 - o check
- · All public methods are tested
 - check
 - Die abstrakten Algorithm Klasse ist ungetestet. Tests hierfür werden in einem zukünftigen Merge Request mit den Implementationen der Klasse zusammen getestet.
- Methods which have no restrictions on their arguments are tested with all possible arguments
 - check
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments
 - check

Design Patterns

Strategy Pattern

- The strategy implementations exclusively use their interface methods for communication with other classes
 - check
- The main program does not execute methods on conrete implementations of the strategy but only methods of the strategy interfaces (with the exception of the constructors)

Abbildung A.22.: Test Coverage Pull Request #51

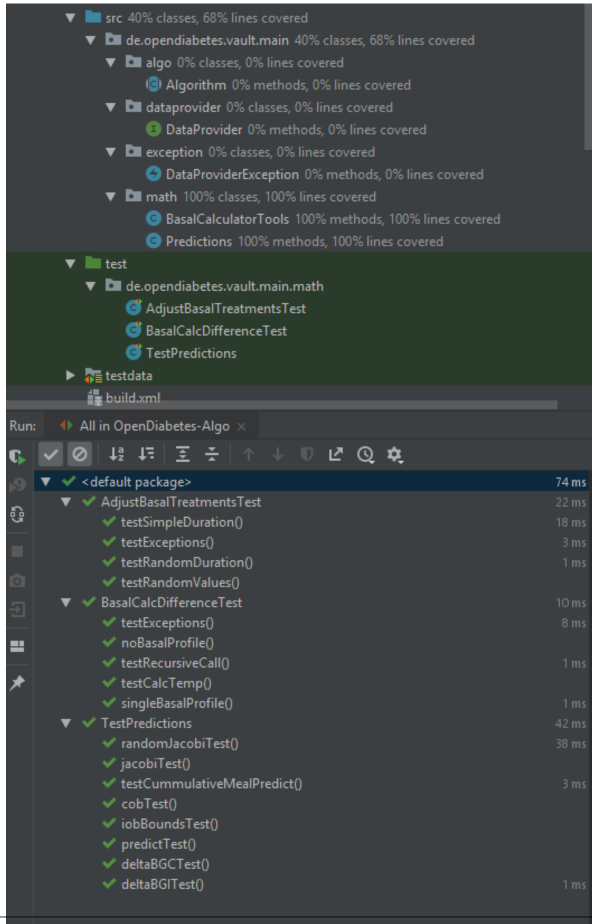


Abbildung A.23.: Pull Request #54

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/54

Created by: Jan Petto Approved by: Paul Wolfart Merged on: 30.03.2019

General

- Travis CI Build successfull
 - o check
- · Coverity Scan executed
 - o check
- Scope is appropriate
 - o check
- Module is appropriate
 - o check
- Access is appropriate
 - check
- Documentation is complete
 - Klassen waren nicht beschrieben.
 - sind es jetzt.
- · Modularity is kept
 - o check
- Style and Layout
 - o ist super

Tests

- · All implemented tests are executed by travis
 - o check
- · All public methods are tested
 - o check
- Methods which have no restrictions on their arguments are tested with all possible arguments
 - o check
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments
 - viele der Methoden werfen Exceptions auf die wir nicht testen k\u00f6nnnen.
 Man m\u00fcsste einen Nightscoutserver server aufsetzen der fehlerhaft ist oder den Zugriff auf Dateien st\u00f6ren

Design Patterns

Strategy Pattern

- The strategy implementations exclusively use their interface methods for communication with other classes
 - check
- The main program does not execute methods on conrete implementations of the strategy but only methods of the strategy interfaces (with the exception of the constructors)
 - main not included yet

Abbildung A.24.: Test Coverage Pull Request #54

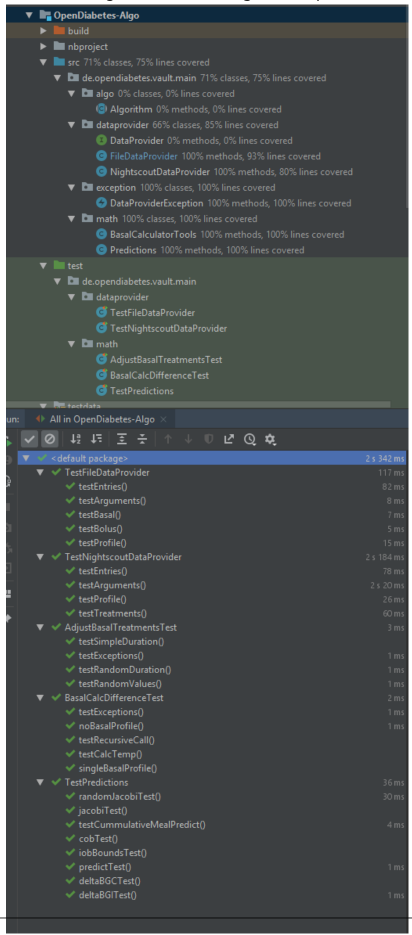


Abbildung A.25.: Pull Request #56

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/56

Created by: Paul Wolfart Approved by: Jan Petto Merged on: 31.03.2019

Es wurden mehrere vorherige PullRequets abgelehnt da Tests fehlten oder JavaDoc unvollständig war. (#48, #53)

General

- · Travis CI Build successfull
 - check
- Coverity Scan executed
 - o check
- Scope is appropriate
 - check
- Module is appropriate
 - check
- Access is appropriate
 - o check
- · Documentation is complete
 - o check
- Modularity is kept
 - o check
- Style and Layout
 - o check

Tests

- All implemented tests are executed by travis
 - o check
- · All public methods are tested
 - check
- Methods which have no restrictions on their arguments are tested with all possible arguments
 - o check
 - o exhaustive tests using JUnit are not possible (see QA document)
- Methods which have restrictions on their arguments are tested for appropriate error messages or exceptions if they are executed with invalid arguments
 - o tested with manual tests

Design Patterns

Strategy Pattern

- The strategy implementations exclusively use their interface methods for communication with other classes
 - check
- The main program does not execute methods on conrete implementations of the strategy but only methods of the strategy interfaces (with the exception of the constructors)

Abbildung A.26.: Test Coverage Pull Request #56

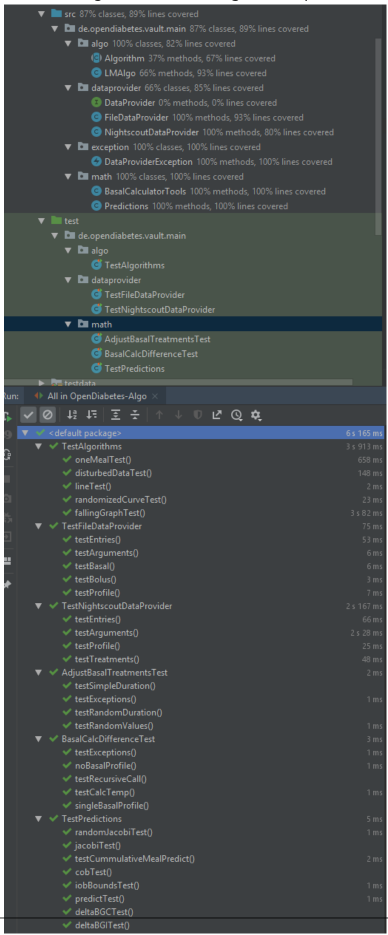


Abbildung A.27.: Manual Tests Pull Request #56

Tester: Paul Wolfart Tested on: 30.03.2019

Ausführung Main

Ohne Argumente gibt Erklärung aller möglichen Argumente aus	check
Ausführung mit nicht allen benötigten Argumenten beendet und gibt Warnung aus	check
Wenn man einen Algorithmus oder Dataprovider angibt der nicht existiert wird die Ausführung beendet und es wird eine Warnung ausgegeben	check
Debug Flag gibt bei Fehlern Stacktrace mit aus	check
Verbose Flag gibt detailliertere Logmessages	check
Bei der Ausführung mit FileDataProvider wird eine Warnung augegeben falls nicht alle benötigten Pfade angegeben wurden oder ein Pfad falsch ist	check
Bei der Ausführung mit NightScoutDataProvider wird eine Warnung ausgegeben falls der host nicht erreichbar ist ect.	check
Wenn man Argumente auf illegale Werte setzt wird eine Warnung ausgegeben (Bsp. latest vor oldest oder peak <= 0) ausgegeben	check
Wenn kein Output spezifiziert wurde wird eine Warnung ausgegeben dass die Ergebnisse nur auf der Konsole ausgegeben werden	check
Mit latest und oldest lässt sich der Zeitraum der betrachteten Daten einstellen	check
plot erzeugt einen Plot in dem die gegeben Blutzuckerkurve, die errechnete Blutzuckerkurve, die errechneten Mahlzeiten, die gegebenen Insulinboli und der relative Fehler in % angezeigt wird	check
Der Output als Datei funktioniert, es wird auch eine Warnung ausgegeben wennoverwrite nicht gesetzt ist und die Datei schon existiert	check
Wenn unser Nightscout Plugin installiert ist lassen sich die Daten hochladen, wennupload-all gesetzt ist werden auch die Daten die zur Berechnung der Mahlzeiten dienen mit hochgeladen	check
	•

Abbildung A.28.: Pull Request #57

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/57

Created by: Paul Wolfart Approved by: Jan Petto Merged on: 31.03.2019

General

- Travis Cl Build successfull
 - check
- Coverity Scan executed
 - check
- Scope is appropriate
 - check
- Module is appropriate
 - check
- Access is appropriate
 - check
- Documentation is complete
 - check
- · Modularity is kept
 - check
- Style and Layout
 - check

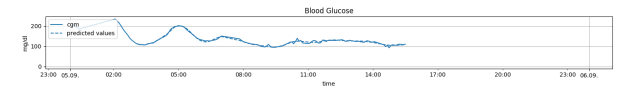
Tests

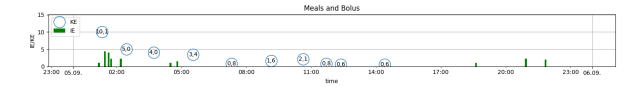
Plotter is tested manually

Design Patterns

No Design Patterns apply

Abbildung A.29.: Plot Test 1 #57





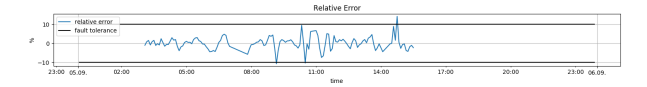
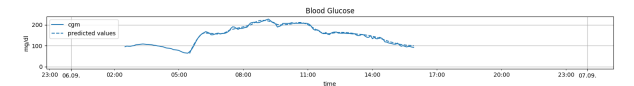
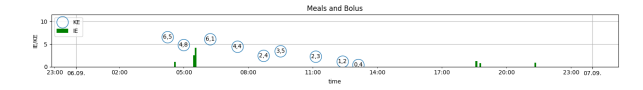


Abbildung A.30.: Plot Test 2 #57





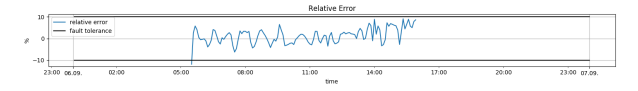
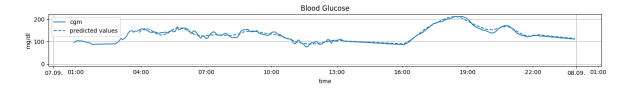


Abbildung A.31.: Plot Test 3 #57





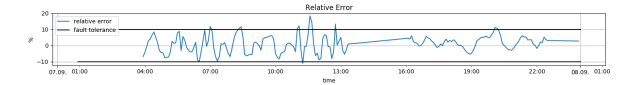


Abbildung A.32.: Pull Request #58

https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik/pull/58

Created by: Paul Wolfart Approved by: Jan Petto Merged on: 31.03.2019

General

- Travis CI Build successfull
 - check
- Coverity Scan executed
 - check
- Scope is appropriate
 - check
- Module is appropriate
 - check
- Access is appropriate
 - check
- Documentation is complete
 - check
- Modularity is kept
 - check
- Style and Layout
 - o check

Tests

Main is tested manually

Design Patterns

- The strategy implementations exclusively use their interface methods for communication with other classes
 - check
- The main program does not execute methods on conrete implementations of the strategy but only methods of the strategy interfaces (with the exception of the constructors)
 - check

A.4 GitHub Wiki Artikel Checkliste

- Alle Seiten sind in korrekter englischer Sprache verfasst
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
- Jede Seite besitzt eine Table of Content
- Anleitungen müssen vollständig und nachvollziehbar sein
 - Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
- Alle relevanten Argumente/Spezifikationen müssen angegeben und erklärt sein
- Zu jeder Erklärung muss es ein Beispiel geben
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
- Jedes Feature hat seine eigene Seite im Wiki
- Jedes Feature wird am Anfang seiner Seite kurz erklärt

A.5 GitHub Wiki Artikel Protokoll

Home

• Protokoll: Bild A.33

Algorithm

• Protokoll: abgelehnt Bild A.34

• Protokoll: Bild A.35

Calculating unannounced meals

Protokoll: abgelehnt Bild A.36

• Protokoll: Bild A.37

Checklist Pull Request Review

• Protokoll: Bild A.38

Implementing a new algorithm

Protokoll: abgelehnt Bild A.39

• Protokoll: Bild A.40

Implementing a new data provider

• Protokoll: abgelehnt Bild A.41

• Protokoll: Bild A.42

Mapping Nightscout Data on to VaultEntry data

• Protokoll: abgelehnt Bild A.43

• Protokoll: Bild A.44

Nightscout API

• Protokoll: Bild A.45

Setting up a local Nightscout Server

• Protokoll: Bild A.46

Synchronizer

• Protokoll: Bild A.47

Abbildung A.33.: Home

Review der Wikiseite 'Home'

- Alle Seiten sind in korrekter englischer Sprache verfasst
 - o check
- · Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - check
- · Jede Seite besitzt eine Table of Content
 - check
- · Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - o check
- Alle relevanten Argumente/Spezifikationen müssen angegeben und erklärt sein
 - check
- · Zu jeder Erklärung muss es ein Beispiel geben
 - o check
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - o check
- Jedes Feature hat seine eigene Seite im Wiki
 - o check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - o check, 'Home' ist kein Feature, deshalb auf dieser Seite keine Erklärung

Abbildung A.34.: Algorithm, abgelehnt

Review der Wikiseite 'Algorithm'

- Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - check, siehe Home
- Jede Seite besitzt eine Table of Content
 - o nicht vorhanden
- · Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten ERgebnis führen
 - check
- Alle relevanten Argumente/Spezifikationen müssen angegeben und erklärt sein
 - check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - check
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.35.: Algorithm

Review der Wikiseite 'Algorithm'

- Alle Seiten sind in korrekter englischer Sprache verfasst
 - o check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - check, siehe Home
- Jede Seite besitzt eine Table of Content
 - check
- Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten ERgebnis führen
 - check
- Alle relevanten Argumente/Spezifikationen m\u00fcssen angegeben und erkl\u00e4rt sein
 - o check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - o check
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- · Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.36.: Calculating unannounced meals, abgelehnt

Review der Wikiseite 'Calculating unannounced meals'

- Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - check, siehe Home
- Jede Seite besitzt eine Table of Content
 - Überschrift fehlt
- Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten ERgebnis führen
 - o check
- Alle relevanten Argumente/Spezifikationen m
 üssen angegeben und erklärt sein
 - check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - check
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.37.: Calculating unannounced meals

Review der Wikiseite 'Calculating unannounced meals'

- · Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - o check, siehe Home
- Jede Seite besitzt eine Table of Content
 - o check
- Anleitungen müssen vollständig und nachvollziehbar sein
 - ightarrow Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - o check (keine Anleitung vorhanden, da dies eine rein informative Seite ist)
- Alle relevanten Argumente/Spezifikationen müssen angegeben und erklärt sein
 - check
- · Zu jeder Erklärung muss es ein Beispiel geben
 - o check (keine Erklärung/Anleitung vorhanden, daher auch kein Beispiel nötig)
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - check
- Jedes Feature hat seine eigene Seite im Wiki
 - o check
- · Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.38.: Checklist Pull Request Review

Review der Wikiseite 'Checklist Pull Request Review'

- Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - check, siehe Home
- Jede Seite besitzt eine Table of Content
 - nicht vorhanden, da eine Table of Content hier nicht sinnvoll wäre
- Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - check (keine Anleitung vorhanden, da es sich um eine Checkliste handelt)
- Alle relevanten Argumente/Spezifikationen m
 üssen angegeben und erklärt sein
 - check
- Zu jeder Erklärung muss es ein Beispiel geben
 - o check (keine Anleitung vorhanden, daher auch kein Beispiel)
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - o check, keine Verlinkungen vorhanden
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.39.: Implementing a new algorithm, abgelehnt

Review der Wikiseite 'Implementing a new algorithm'

- Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - check, siehe Home
- Jede Seite besitzt eine Table of Content
 - check
- Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - Anleitung für die Initialisierung in der Main-Klasse fehlt
- Alle relevanten Argumente/Spezifikationen müssen angegeben und erklärt sein
 - check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - check
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.40.: Implementing a new algorithm

Review der Wikiseite 'Implementing a new algorithm'

- Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - check, siehe Home
- Jede Seite besitzt eine Table of Content
 - check
- Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - check
- Alle relevanten Argumente/Spezifikationen müssen angegeben und erklärt sein
 - check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - check
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - abaak

Abbildung A.41.: Implementing a new data provider, abgelehnt

Review der Wikiseite 'Implementing a new data provider'

- Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - check, siehe Home
- Jede Seite besitzt eine Table of Content
 - check
- Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - Anleitung f
 ür die Initialisierung in der Main-Klasse fehlt
- Alle relevanten Argumente/Spezifikationen müssen angegeben und erklärt sein
 - check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - check
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.42.: Implementing a new data provider

Review der Wikiseite 'Implementing a new data provider'

- Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- · Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - check, siehe Home
- Jede Seite besitzt eine Table of Content
 - check
- Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - check
- Alle relevanten Argumente/Spezifikationen m
 üssen angegeben und erklärt sein
 - check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - check
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.43.: Mapping Nightscout Data on to VaultEntry data, abgelehnt

Review der Wikiseite 'Mapping Nightscout data on to VaultEntry data'

- Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - o check, siehe Home
- Jede Seite besitzt eine Table of Content
 - o nicht vorhanden
- Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - o check, keine Anleitung vorhanden, da die Seite nur zur Dokumentation dient
- Alle relevanten Argumente/Spezifikationen müssen angegeben und erklärt sein
 - check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check, keine Anleitung vorhanden und somit auch kein Beispiel
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - check
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- · Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.44.: Mapping Nightscout Data on to VaultEntry data Review der Wikiseite 'Mapping Nightscout data on to VaultEntry data'

- · Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - check, siehe Home
- Jede Seite besitzt eine Table of Content
 - check
- · Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - check, keine Anleitung vorhanden, da die Seite nur zur Dokumentation dient
- Alle relevanten Argumente/Spezifikationen m\u00fcssen angegeben und erkl\u00e4rt sein
 - o check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check, keine Anleitung vorhanden und somit auch kein Beispiel
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - check
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.45.: Nightscout API

Review der Wikiseite 'Nightscout API'

- · Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - o check, siehe Home
- · Jede Seite besitzt eine Table of Content
 - check
- Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - check
- Alle relevanten Argumente/Spezifikationen m\u00fcssen angegeben und erkl\u00e4rt sein
 - check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - check
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.46.: Setting up a local Nightscout Server

Review der Wikiseite 'Setting up a local Nightscout Server'

- Alle Seiten sind in korrekter englischer Sprache verfasst
 - check
- Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - o check, siehe Home
- Jede Seite besitzt eine Table of Content
 - check
- Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - check
- Alle relevanten Argumente/Spezifikationen m\u00fcssen angegeben und erkl\u00e4rt sein
 - check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - check
- Jedes Feature hat seine eigene Seite im Wiki
 - check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - check

Abbildung A.47.: Synchronizer

Review der Wikiseite 'Synchronizer'

- · Alle Seiten sind in korrekter englischer Sprache verfasst
 - o check
- · Am Anfang befindet sich eine Einleitung, die in das Projekt einführt
 - o check, siehe Home
- Jede Seite besitzt eine Table of Content
 - check
- Anleitungen müssen vollständig und nachvollziehbar sein
 - → Befolgen der Anleitung muss zu dem gewünschten Ergebnis führen
 - check
- Alle relevanten Argumente/Spezifikationen müssen angegeben und erklärt sein
 - check
- Zu jeder Erklärung muss es ein Beispiel geben
 - check
- Leiten Verlinkungen zu den gewünschten Stellen korrekt weiter
 - o check
- Jedes Feature hat seine eigene Seite im Wiki
 - o check
- Jedes Feature wird am Anfang seiner Seite kurz erklärt
 - o check

A.6 Tests

A.6.1 Unit Tests und Coverage

Die vollständige Liste aller Tests ist in Bild A.48 nachzuvollziehen. Die Code-Coverage der Tests wurde zu unterschiedlichen Zeitpunkten aber insbesondere bei den verschiedenen Pull-Request-Reviews überprüft. Beispiele können in den folgenden Bildern nachvollzogen werden: A.4, A.6, A.9, A.12, A.15, A.20, A.22, A.24

Ziel der Coverage war es für alle API-Methoden 100% Methoden-Abdeckung zu erreichen. Nicht abgedeckte Zeilen sind vor allem try-catch-Blöcke für Sonderfälle wie unzeichende Dateizugriffs-Rechte, Serverprobleme etc. welche nicht zuverlässig mit Unit Tests testbar waren. Zusätzlich wurden die "Main" Klassen und der Plotter nicht mit Unit Tests getestet sondern die funktionalen Anforderungen mit manuellen Tests überprüft.

A.6.2 Tests der Algorithmen

Die Unit Tests der Algorithmen sind zur Beurteilung der Qualität der Algorithmen nicht sehr aussagekräftig, viel wichtiger war anhand von anonymisierten Daten zu ermitteln wie groß der jeweilige Fehler der errechneten Mahlzeiten und der daraus resultierenden Blutzuckerkurve ist. Die Fehlertoleranz hierfür wurde uns vom Auftraggeber vorgegeben (10% Fehler über einen Zeitraum von sechs Stunden relativ zur echten Blutzuckerkurve). Diese Toleranz kann aber nicht für automatische Tests verwendet werden, da in den Testdaten sowohl Messfehler vorhanden sind, als auch größere Zeitsprünge, welche das Ergebnis verfälschen. Dies bedeutet dass Tests auf echten Daten immer manuell beurteilt werden mussten.

Anhand der entstandenen Statistiken konnten wir schnell beurteilen welche Ansätze vielversprechende Resultate bringen werden und welche Ansätze nicht weiter verfolgt werden mussten, da sie wahrscheinlich nie die geforderten Kriterien erfüllen würden. So hatte zum Beispiel die anfangs noch vielversprechende Idee, das Rauschen in den Daten mit einem Filter zu minimieren, im Endergebnis einen gegenteiligen Effekt.

Trotzdem wurde für sämtliche Schritte der den Algorithmen zu Grunde liegenden mathematischen Modelle Unit Tests geschrieben (Beispiel: TestPredictions.java A.6.3).

A.6.3 Test Beispiele

TestPredictions.java

```
RealVector mealValues = new ArrayRealVector(new double[]{30.0, 20.0, 10.0});
8
       RealVector mealTimes = new ArrayRealVector(new double[]{0, 40, 100});
       RealVector testTimes = new ArrayRealVector(new double[]{10, 50, 120});
10
11
       RealMatrix result = Predictions.jacobi(testTimes, mealTimes, mealValues,
12
           sens, carbRatio, absorptionTime);
13
       // erster Zeitpunkt
14
       assertEquals (-7.0 / 24.0, result.getEntry (0, 0), 1e-15); // nach Zeitpunkt
15
           der ersten Mahlzeit abgeleitet
       assertEquals(0, result.getEntry(0, 1));
                                                                      // nach Zeitpunkt
16
           der zweiten Mahlzeit abgeleitet
       assertEquals(0, result.getEntry(0, 2));
                                                                      // nach Zeitpunkt
17
           der dritten Mahlzeit abgeleitet
       // zweiter Zeitpunkt
18
       assertEquals(-35.0 / 24.0, result.getEntry(1, 0), 1e-15);
                                                                      // usw ...
19
       assertEquals (-7.0 / 36.0, result.getEntry(1, 1), 1e-15);
20
       assertEquals(0, result.getEntry(1, 2));
2.1
       // dritter Zeitpunkt
22
       assertEquals(0, result.getEntry(2, 0));
23
       assertEquals (-7.0 / 9.0, result.getEntry(2, 1), 1e-15);
24
       assertEquals (-7.0 / 36.0, result.getEntry(2, 2), 1e-15);
25
26
       // erster Zeitpunkt
27
       assertEquals (7.0 / 144.0, result.getEntry(0, 3), 1e-15);
                                                                      // nach Groesse
28
           der ersten Mahlzeit abgeleitet
       assertEquals(0, result.getEntry(0, 4));
                                                                      // nach Groesse
29
           der zweiten Mahlzeit abgeleitet
       assertEquals(0, result.getEntry(0, 5));
                                                                      // nach Groesse
30
           der dritten Mahlzeit abgeleitet
       // zweiter Zeitpunkt
31
       assertEquals (175.0 / 144.0, result.getEntry (1, 3), 1e-15); // usw...
32
       assertEquals (7.0 / 144.0, result.getEntry(1, 4), 1e-15);
33
       assertEquals(0, result.getEntry(1, 5));
34
       // dritter Zeitpunkt
35
       assertEquals (35.0 / 10.0, result.getEntry (2, 3));
36
       assertEquals (49.0 / 18.0, result.getEntry (2, 4), 1e-15);
37
       assertEquals (7.0 / 36.0, result.getEntry(2, 5), 1e-15);
38
   }
39
40
41
    * Tested die gleiche Funktion wie der vorherige Test mit zufaellig generierten
42
    * Datenpunkten. Zur Berechnung des erwarteten Ergebnis wird die unten stehende
43
    * private Funktion verwendet.
44
    */
45
   @Test
46
   public void randomJacobiTest() {
47
       int sizeTimes = 3 + random.nextInt(3);
48
       RealVector testTimes = new ArrayRealVector(sizeTimes);
49
50
       int sizeMeals = 1 + random.nextInt(3);
51
       RealVector mealValues = new ArrayRealVector(sizeMeals);
52
       RealVector mealTimes = new ArrayRealVector(sizeMeals);
53
54
       int oldDate = 0;
55
```

```
for (int i = 0; i < sizeTimes; i++) {
56
            int newDate = 1 + random.nextInt(120) + oldDate;
57
            testTimes.setEntry(i, newDate);
58
            oldDate = newDate;
59
       }
60
61
       oldDate = 0;
62
       for (int i = 0; i < sizeMeals; i++) {
63
            int newDate = 1 + random.nextInt(120) + oldDate;
64
           mealTimes.setEntry(i, newDate);
65
           mealValues.setEntry(i, 1 + random.nextInt(50));
66
            oldDate = newDate;
67
68
       RealMatrix result = Predictions.jacobi(testTimes, mealTimes, mealValues,
69
           sens, carbRatio, absorptionTime);
       for (int i = 0; i < sizeMeals; i++) {
70
            RealVector r = result.getColumnVector(i);
71
            assertEquals(sizeTimes, r.getDimension());
72
            for (int j = 0; j < sizeTimes; j++) {
73
                assertEquals(cob_dtMeal(testTimes.getEntry(j), mealTimes.getEntry(i),
74
                   mealValues.getEntry(i), sens, carbRatio, absorptionTime),
                   r.getEntry(j));
           }
75
       }
76
       for (int i = 0; i < sizeMeals; i++) {
77
            RealVector r = result.getColumnVector(i + sizeMeals);
78
            assertEquals(sizeTimes, r.getDimension());
79
            for (int j = 0; j < sizeTimes; j++) {
80
                assertEquals(sens / carbRatio *
81
                   Predictions.carbsOnBoard(testTimes.getEntry(j) -
                   mealTimes.getEntry(i), absorptionTime), r.getEntry(j));
           }
82
       }
83
   }
84
85
   private static double cob dtMeal(double time, double mealTime, double
86
      carbsAmount, double insSensitivityFactor, double carbRatio, long
       absorptionTime) {
       double c = insSensitivityFactor / carbRatio * carbsAmount * 4 /
87
           absorptionTime;
       double deltaTime = time - mealTime;
88
       if (deltaTime < 0 || deltaTime > absorptionTime) {
89
            return 0:
90
       } else if (deltaTime < absorptionTime / 2.0) {</pre>
91
            return -c * deltaTime / absorptionTime;
92
       } else if (deltaTime >= absorptionTime / 2.0) {
93
            return c * (deltaTime / absorptionTime - 1);
94
95
96
       return 0;
97
   }
```

NSApiTest.java

```
3
   @ParameterizedTest
   @ValueSource(ints = \{5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60\})
5
   void testDataCursor(int minutesPast) throws NightscoutIOException,
       NightscoutServerException {
       ZonedDateTime latest = ZonedDateTime.now().minus(minutesPast,
7
           ChronoUnit.MINUTES);
       ZonedDateTime oldest = ZonedDateTime.parse("2017-01-01T00:00:00.000Z");
8
       int batchSize = 20 + random.nextInt(100);
10
       // get entries ueber direkten API Aufruf
11
       List < VaultEntry > expected = api.getEntries(latest, oldest, batchSize);
12
13
       // Sammle entries in selbem Zeitraum mit DataCursor
14
       DataCursor cursor = new DataCursor(api, "entries", "dateString", latest,
15
           oldest, batchSize / 2);
       List < Json Object > actual = new ArrayList <> ();
16
       while (cursor.hasNext()) {
17
           actual.add(cursor.next());
18
       }
19
20
       // Ueberpruefe, dass gleich viele Daten gefunden wurden.
21
       assertEquals(expected.size(), actual.size());
22
   }
23
24
25
    * Testet den GET und POST Endpunkt der "uam" API.
26
    */
27
   @Test
28
   void testUnannouncedMeals() throws NightscoutIOException,
29
       NightscoutServerException {
       // check that uam plugin is enabled
30
       assumeTrue(api.isPluginEnabled("uam"));
31
32
       // start somewhere in the last month
33
       long start = System.currentTimeMillis() - (1 + (random.nextInt(30 * 24)) * 60
34
           * 60 * 1000);
       // generate entries every five minutes
35
       Supplier < Date > dates = createDateSupplier (start, 5 * 60 * 1000);
36
       // generate 10 random meals
37
       List < VaultEntry > uams = random.ints(10, 1, 100)
38
                .mapToObj(i -> new VaultEntry(VaultEntryType.MEAL MANUAL,
39
                   dates.get(), i))
                . collect(Collectors.toList());
40
41
       // split into three batches
42
       api.postUnannouncedMeals(uams, this.getClass().getName(), 4);
43
44
       SimpleDateFormat format = NSApi.createSimpleDateFormatTreatment();
45
       GetBuilder builder = api.getUnannouncedMeals()
46
                . find ("created at").lte(format.format(uams.get(0).getTimestamp()))
47
                .find("created_at").gte(format.format(uams.get(uams.size() -
48
                   1).getTimestamp()))
                                  // in case there are other random uams from previous
                .count(100);
49
                   tests in this time
```

```
List < VaultEntry > newUams = builder.getUnannouncedMeals();
50
51
       // assert all entries are found (or more)
52
       assertTrue(newUams.size() >= uams.size());
53
       if (newUams.size() > uams.size()) {
54
            // if more entries are found test them individually
55
            for (VaultEntry e : uams) {
56
                assertTrue(newUams.contains(e));
57
            }
58
       } else {
59
            // else the collections have to be equal
60
            assertIterableEquals(uams, newUams);
61
       }
62
   }
63
64
65
    * Creates a supplier that produces dates in descending order.
66
67
      @param start time of first date
68
    * @param step time between dates
69
70
   private Supplier<Date> createDateSupplier(long start, long step) {
71
       return new Supplier < Date > () {
72
            long current = start;
73
74
            @Override
75
            public Date get() {
76
                Date date = TimestampUtils.createCleanTimestamp(new Date(current));
77
                current -= step;
78
                return date;
79
            }
80
81
       };
82
   }
```

AdjustBasalTreatmentsTest.java

```
1
    * Testet, dass nach Ausfuehrung von adjustBasalTreatments() keine
       ueberschneidungen von Basal Treatments mehr vorhanden sind.
    * Dafuer werden am Anfang bis zu 30 zufaellige Basal Treatments generiert, die
3
       alle die Moeglichkeit haben sich um zufaellige Zeitraeume zu ueberschneiden.
    */
4
   @Test
5
   public void testRandomDuration() {
6
       List < VaultEntry > testList = new ArrayList <> ();
7
       Random random = new Random();
8
       int size = 1 + random.nextInt(30);
9
       Date date = new Date (0);
10
       for (int i = 0; i < size; i++) {
11
           date = new Date(date.getTime() + ((1 + random.nextInt(12)) * 5 *
12
               ONE MINUTE)); // in steps of 5 min
           VaultEntry entry = new VaultEntry(VaultEntryType.BASAL MANUAL, date,
13
               random.nextDouble() * 100, random.nextInt(6) * 10);
           testList.add(entry);
14
       }
15
16
```

```
List < VaultEntry > resultList = BasalCalculatorTools.adjustBasalTreatments (new
17
           ArrayList <> (testList));
       assertEquals(testList.size(), resultList.size());
18
19
       for (int i = 0; i < size - 1; i++) {
20
           long deltaTime = ((testList.get(i + 1).getTimestamp().getTime() -
21
               testList.get(i).getTimestamp().getTime()) / ONE MINUTE);
           if (testList.get(i).getValue2() > deltaTime) {
22
                assertEquals(deltaTime, resultList.get(i).getValue2());
23
                assertEquals(testList.get(i).getValue() *
24
                   resultList.get(i).getValue2() / testList.get(i).getValue2(),
                   resultList.get(i).getValue(), DELTA);
           } else {
25
                assertEquals(testList.get(i).getValue2(),
26
                   resultList.get(i).getValue2());
                assertEquals(testList.get(i).getValue(),
27
                   resultList.get(i).getValue(), DELTA);
           }
2.8
           assertEquals(testList.get(i).getTimestamp().getTime(),
29
               resultList.get(i).getTimestamp().getTime());
30
       assertEquals(testList.get(size - 1).getValue2(), resultList.get(size -
31
           1).getValue2());
       assertEquals(testList.get(size - 1).getValue(), resultList.get(size -
32
           1).getValue(), DELTA);
       assertEquals(testList.get(size - 1).getTimestamp().getTime(),
33
           resultList.get(size - 1).getTimestamp().getTime());
34
35
36
      Testet, dass adjustBasalTreatments() bei Uebergabe von falschen oder
37
        unsortierten Treatments eine IllegalArgumentException wirft.
38
   @Test
39
   public void testExceptions() {
40
       //not sorted
41
       List < VaultEntry > testList = new ArrayList <> ();
42
       testList.add(new VaultEntry(VaultEntryType.BASAL_MANUAL, new Date(1000000),
43
           2. 30)):
       testList.add(new VaultEntry(VaultEntryType.BASAL_MANUAL, new Date(0), 2, 30));
44
45
       assertThrows(IllegalArgumentException.class, () ->
           BasalCalculatorTools.adjustBasalTreatments(testList));
       testList.add(new VaultEntry(VaultEntryType.BASAL MANUAL, new Date(2000000),
48
           2, 30));
       assertThrows(IllegalArgumentException.class, () ->
49
           BasalCalculatorTools.adjustBasalTreatments(testList));
50
       //wrong type
51
       List < VaultEntry > testList2 = new ArrayList <> ();
52
       testList2.add(new VaultEntry(VaultEntryType.BOLUS_NORMAL, new Date(0), 2,
53
           30));
54
```

```
assertThrows(IllegalArgumentException.class, () ->
BasalCalculatorTools.adjustBasalTreatments(testList2));

testList2.add(new VaultEntry(VaultEntryType.BOLUS_NORMAL, new Date(2000000),
2, 30));

assertThrows(IllegalArgumentException.class, () ->
BasalCalculatorTools.adjustBasalTreatments(testList2));

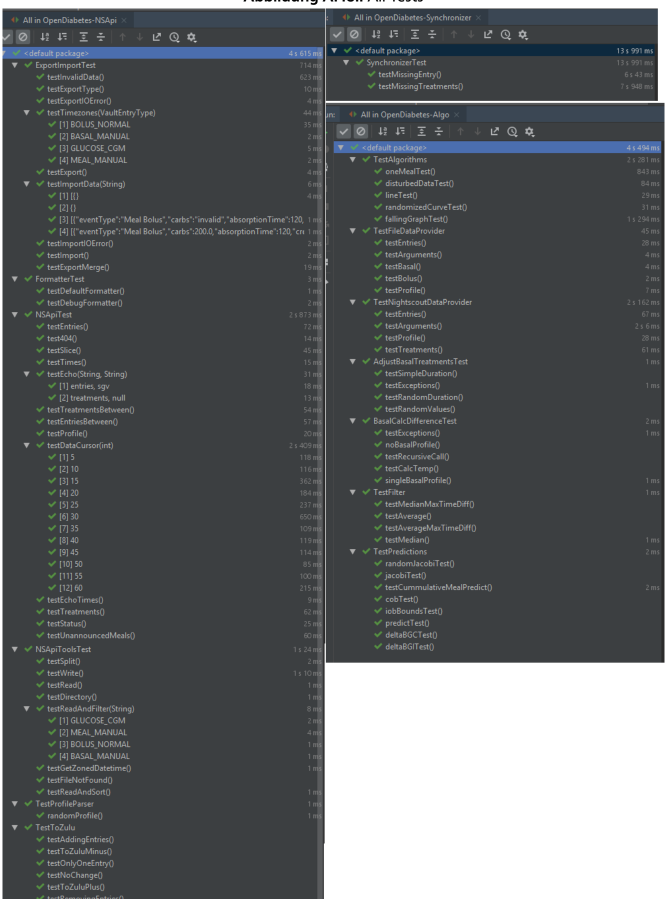
BasalCalculatorTools.adjustBasalTreatments(testList2));
```

BasalCalcDifferenceTest.java

```
1
    * Erstellt Profil mit zufaelligen Basalraten um 00:00 und 00:30 Uhr. Erstellt
2
        drei zufaellige Basal Treatments
    * von welchen das erste im ersten Basal Profil, das zweite in beiden, und das
3
        dritte nur im zweiten Profil liegen.
    * Es wird getestet, dass die Methode calcBasalDifference() die Basal Treatments
4
       und Basal Profile korrekt miteinander verrechnet.
    * Dann wird ueberprueft, dass die Methode korrekt mit Treatments umgeht, die von
5
       einem Tag in den naechsten reichen und
    * dass Treatments mit einer Laenge von 0 Minuten entfernt werden.
6
    */
   @Test
8
   public void testCalcTemp() {
9
       Random random = new Random():
10
       List < Profile . BasalProfile > basalProfiles = new ArrayList < >();
       double profileRate1 = random.nextDouble();
12
       double profileRate2 = random.nextDouble();
13
       basalProfiles.add(new Profile.BasalProfile(LocalTime.of(0, 0), profileRate1));
14
       basalProfiles.add(new Profile.BasalProfile(LocalTime.of(0, 30),
15
           profileRate2));
       Profile profile = new Profile(ZoneId.of("Zulu"), 0, 0, basalProfiles);
16
17
       List < VaultEntry > testTreatments = new ArrayList <>();
18
       testTreatments.add(new VaultEntry(VaultEntryType.BASAL MANUAL, new Date(0),
19
          random.nextDouble() * 5, 20));
       testTreatments.add(new VaultEntry(VaultEntryType.BASAL MANUAL, new Date(20 *
20
          ONE_MINUTE) , random.nextDouble() * 5, 20));
       testTreatments.add(new VaultEntry(VaultEntryType.BASAL MANUAL, new Date(40 *
21
          ONE MINUTE), random.nextDouble() * 5, 20));
       List < VaultEntry > result =
22
           BasalCalculatorTools.calcBasalDifference(testTreatments, profile);
23
       assertEquals(4, result.size());
24
       VaultEntry entry = testTreatments.get(0);
25
       VaultEntry resBasal = result.get(0);
26
       assertEquals(entry.getValue2(), resBasal.getValue2());
27
       assertEquals (entry.getTimestamp().getTime(),
28
           resBasal.getTimestamp().getTime());
       assertEquals(entry.getValue() / 20 - profileRate1 / 60, resBasal.getValue(),
29
          DELTA);
30
       entry = testTreatments.get(1);
31
       resBasal = result.get(1);
32
       assertEquals(entry.getValue2() / 2, resBasal.getValue2());
33
```

```
assertEquals(entry.getTimestamp().getTime(),
34
           resBasal.getTimestamp().getTime());
       assertEquals(entry.getValue() / 20 - profileRate1 / 60, resBasal.getValue(),
35
          DELTA);
36
37
       resBasal = result.get(2);
       assertEquals(entry.getValue2() / 2, resBasal.getValue2());
38
       assertEquals(entry.getTimestamp().getTime() + 10 * ONE MINUTE,
           resBasal.getTimestamp().getTime());
       assertEquals(entry.getValue() / 20 - profileRate2 / 60, resBasal.getValue(),
40
          DELTA);
41
       entry = testTreatments.get(2);
42
       resBasal = result.get(3);
43
       assertEquals(entry.getValue2(), resBasal.getValue2());
44
       assertEquals(entry.getTimestamp().getTime(),
45
           resBasal.getTimestamp().getTime());
       assertEquals(entry.getValue() / 20 - profileRate2 / 60, resBasal.getValue(),
46
          DELTA);
47
       testTreatments = new ArrayList <>();
48
       testTreatments.add(new VaultEntry(VaultEntryType.BASAL MANUAL, new Date(), 0,
49
           0));
       result = BasalCalculatorTools.calcBasalDifference(testTreatments, profile);
50
       assertEquals(0, result.size());
51
52
       testTreatments = new ArrayList <>();
53
       testTreatments.add(new VaultEntry(VaultEntryType.BASAL MANUAL, new Date((24 *
54
           60 * ONE MINUTE) - (10 * ONE MINUTE)), random.nextDouble(), 20));
       result = BasalCalculatorTools.calcBasalDifference(testTreatments, profile);
55
       assertEquals(2, result.size());
56
       entry = testTreatments.get(0);
57
       resBasal = result.get(0);
58
       assertEquals(entry.getValue2() / 2, resBasal.getValue2());
59
       assertEquals(entry.getTimestamp().getTime(),
60
           resBasal.getTimestamp().getTime());
       assertEquals(entry.getValue() / 20 - profileRate2 / 60, resBasal.getValue(),
61
          DELTA);
62
       resBasal = result.get(1);
63
       assertEquals(entry.getValue2() / 2, resBasal.getValue2());
64
       assertEquals (entry . getTimestamp () . getTime () + 10 * ONE MINUTE,
           resBasal.getTimestamp().getTime());
       assertEquals(entry.getValue() / 20 - profileRate1 / 60, resBasal.getValue(),
          DELTA);
67
```

Abbildung A.48.: All Tests



A.7 Code Beispiele

A.7.1 DataCursor

Der DataCursor kann benutzt werden um durch Nightscout Daten zu iterieren. Der Cursor lädt die Daten dafür in einen internen Puffer, der automatisch aufgefüllt wird. Der Nightscout Server gibt Daten immer in absteigender Reihenfolge sortiert nach Datum zurück, weswegen der DataCursor von einem latest Zeitpunkt absteigend zu einem oldest Zeitpunkt durch die Daten iteriert. Alle Nightscout API Pfade, welche bei einem HTTP GET Request ein Array an Daten zurück geben, können benutzt werden, solange die zurückgegebenen Daten ein Datumsfeld beinhalten.

DataCursor.java

```
1
    * A buffer for Nightscout data. Lazily loads objects from the server as needed.
2
       The internal buffer is refreshed
     if it runs out of objects until the server does not return any more data.
3
    */
4
   public class DataCursor implements Iterator < Json Element > {
5
       private final NSApi api;
6
       private final String path;
7
       private final String dateField;
8
       private final String oldest;
9
       private final int batchSize;
10
11
       private final LinkedBlockingQueue<JsonObject> buffer;
12
       private String current;
13
       private boolean first;
14
       private boolean finished;
15
16
       /**
17
        * Creates a new cursor. Latest and oldest point in time are formatted using
18
            the {@link NSApi#DATETIME PATTERN ENTRY} pattern.
19
        * @param api
                            Nightscout API instance
20
        * @param path
                            API path used with {@link NSApi#createGet(String)}. Has
21
            to return an array of json objects.
        * @param dateField the name of the field which holds information about the
22
            date and time of your data object
        * @param latest
                            latest point in time to load data for
23
        * @param oldest
                            oldest point in time to load data for
24
        * @param batchSize amount of entries which will be loaded at once
25
        */
26
       public DataCursor(NSApi api, String path, String dateField, TemporalAccessor
27
           latest, TemporalAccessor oldest, int batchSize) {
           this (api, path, dateField, latest, oldest, batchSize,
28
               NSApi.DATETIME_FORMATTER_ENTRY);
       }
29
30
31
          Creates a new cursor.
32
33
```

```
Nightscout API instance
        * @param api
34
        * @param path
                             API path used with {@link NSApi#createGet(String)}. Has
35
            to return an array of ison objects.
        * @param dateField the name of the field which holds information about the
36
            date and time of your data object
                             latest point in time to load data for
37
        * @param latest
        * @param oldest
                             oldest point in time to load data for
38
        * @param batchSize amount of entries which will be loaded at once
39
          @param formatter DateTimeFormatter used to format latest and oldest point
40
            in time
        */
41
       public DataCursor(NSApi api, String path, String dateField, TemporalAccessor
42
           latest, TemporalAccessor oldest, int batchSize, DateTimeFormatter
           formatter) {
            this.api = api;
43
            this.path = path;
44
            this.dateField = dateField;
45
            this.oldest = formatter.format(oldest);
46
            this.batchSize = batchSize;
47
48
            this.buffer = new LinkedBlockingQueue <> (batchSize);
49
            this.current = formatter.format(latest);
50
            this.first = true;
51
            this.finished = false;
52
       }
53
54
       /**
55
        * Checks if there is more data. May block the thread to request new data
56
            from the Nightscout server.
          Logs exceptions using {@link NSApi#LOGGER}.
57
58
        * @return true if there is more data
59
60
        */
       @Override
61
       public boolean hasNext() {
62
            if (buffer.size() > 0)
63
                return true:
64
            if (finished)
65
                return false;
66
67
            try {
                GetBuilder builder = api.createGet(path);
68
                // use lte on first fetch, lt for all remaining requests.
69
                if (first) {
70
                    builder.find(dateField).lte(current);
71
                    first = false;
72
                } else builder.find(dateField).lt(current);
73
                // finish request
74
                JsonArray array = builder
75
                        .find(dateField).gte(oldest)
76
                        .count(batchSize)
77
                        .getRaw().getAsJsonArray();
78
                array.forEach(e -> buffer.offer(e.getAsJsonObject()));
79
                // we are done if the returned array has less data then the batch size
80
                if (array.size() < batchSize)</pre>
81
                    finished = true;
82
```

```
else current = array.get(array.size() -
83
                    1).getAsJsonObject().get(dateField).getAsString();
84
                return array.size() > 0;
85
            } catch (NightscoutIOException | NightscoutServerException |
86
                IllegalStateException e) {
                LOGGER.log(Level.SEVERE, e, e::getMessage);
87
                return false;
88
            }
89
        }
90
91
        /**
92
         * Gets the next object of the current buffer. Note that this method will
93
            never block, but may return null if not
          used in conjunction with {@link this#hasNext()} as the buffer will only be
94
            refreshed by that method.
95
          @return the next entry parsed as some kind of json element.
96
         */
97
        @Override
98
        public JsonObject next() {
            return buffer.poll();
100
101
102
```

A.7.2 NightscoutImporter

Der NightscoutImporter importiert Nightscout Daten und erzeugt eine Liste von VaultEntry Objekten. Er implementiert dabei die vom Auftraggeber vorgegebene Importer Klasse.

NightscoutImporter.java

```
/**
1
    * Imports JSON objects from a Nightscout server as {@link VaultEntry}s.
2
3
   public class NightscoutImporter extends Importer {
4
       private final NightscoutImporterOptions options;
5
       private final JsonParser json;
6
       public NightscoutImporter() {
8
           this (new NightscoutImporterOptions());
10
11
       public NightscoutImporter(NightscoutImporterOptions options) {
12
           super(options);
13
           this.options = options;
14
           this.json = new JsonParser();
15
       }
16
17
18
        * Parses the source as a nightscout json representation of vault entries.
19
            Expects an array of json objects.
        * If an object in the array contains information for multiple vault entry
20
            types, it will be split up into individual entries.
```

```
* Currently supports the following entries: {@link
21
            VaultEntryType#GLUCOSE CGM}, {@link VaultEntryType#BOLUS_NORMAL},
          {@link VaultEntryType#MEAL MANUAL} and {@link VaultEntryType#BASAL MANUAL}.
22
23
        * @param source Data source.
24
        * @return list of generated vault entries. May contain more entries than the
25
            source did.
          @throws NightscoutDataException if the given source is not formatted
26
            correctly
        */
2.7
       @Override
28
       public List < VaultEntry > importData(InputStream source) {
29
            Reader reader = new InputStreamReader(source);
30
           JsonElement element;
31
            try {
32
                element = json.parse(reader);
33
           } catch (JsonParseException e) {
34
                throw new NightscoutDataException("exception while reading data", e);
35
36
37
            if (!element.isJsonArray())
38
                throw new NightscoutDataException("source is not an array");
39
40
            List < VaultEntry > entries = new ArrayList <> ();
41
            try {
42
                for (JsonElement e : element.getAsJsonArray()) {
43
                    JsonObject o = e.getAsJsonObject();
                    boolean valid = false;
45
46
                    // BG measurements
47
                    if (o.has("type") && o.get("type").getAsString().equals("sgv")) {
48
                        Date date = TimestampUtils.createCleanTimestamp(new
49
                            Date(o.get("date").getAsLong()));
                        entries.add(new VaultEntry(VaultEntryType.GLUCOSE CGM, date,
50
                            o.get("sgv").getAsDouble()));
                        valid = true;
51
                    }
52
53
                    // insulin bolus
54
                    if (o.has("insulin") && !o.get("insulin").isJsonNull()) {
55
                        Date date = makeDate(o.get("timestamp").getAsString());
56
                        entries.add(new VaultEntry(VaultEntryType.BOLUS NORMAL, date,
                            o.get("insulin").getAsDouble()));
                        valid = true;
58
                    }
59
60
                    // meals
61
                    if (o.has("carbs") && !o.get("carbs").isJsonNull()) {
62
                        Date date = makeDate(o.get("timestamp").getAsString());
63
                        entries.add(new VaultEntry(VaultEntryType.MEAL MANUAL, date,
64
                            o.get("carbs").getAsDouble()));
                        valid = true;
65
                    }
66
67
                    // basal
68
```

```
if (o.has("eventType") &&
69
                        o.get("eventType").getAsString().equals("Temp Basal")) {
                         Date date = makeDate(o.get("timestamp").getAsString());
70
                         entries.add(new VaultEntry(VaultEntryType.BASAL MANUAL, date,
71
                            o.get("rate").getAsDouble(),
                            o.get("duration").getAsDouble()));
                         valid = true;
72
                     }
73
                     if (!valid) {
74
                         if (options.requireValidData())
75
                             throw new NightscoutDataException("invalid source data,
76
                                 could not identify vault entry type");
                         else NSApi.LOGGER.log(Level.WARNING, "Could not parse JSON
77
                            Object: " + o.toString());
                     }
78
                }
79
            } catch (NumberFormatException | IllegalStateException |
80
                NullPointerException e) {
                throw new NightscoutDataException("invalid source data", e);
81
            }
82
            return entries;
83
        }
84
85
86
87
         * Converts a date and time string to a {@link Date} object in local time.
88
             Strips seconds and milliseconds
89
         * @param dateString ISO 8601 compliant date time string
90
           @return local Date object representing the input with seconds and
91
             milliseconds set to zero
92
        private Date makeDate(String dateString) {
93
            TemporalAccessor t;
94
            try {
95
                t = DateTimeFormatter.ISO DATE TIME.parse(dateString);
96
            } catch (DateTimeParseException e) {
97
                throw new NightscoutDataException("invalid date string: " +
98
                    dateString, e);
            }
            // dates are automatically converted to local time by the toInstant()
100
               method of ZonedDateTime
            Date date = Date.from(ZonedDateTime.from(t).toInstant());
101
            return TimestampUtils.createCleanTimestamp(date);
102
        }
103
104
```

A.7.3 Predictions

Die Predictions Klasse ist eine Sammlung von Implementationen mathematischer Modelle die den Algorithmen zu Grunde liegen.

Predictions.java

```
1
    * Collection of mathematical prediction models
2
3
   public class Predictions {
5
       /**
6
        * Predicts the blood glucose value at a certain time using known meal,
7
        * bolus and basal treatments.
8
        * @param time
                                        time in milliseconds since epoch start
10
                                        known meal treatments
        * @param mealTreatments
11
        * @param bolusTreatments
                                        known bolus treatments
12
        * @param basalTreatments
                                        known basal treatments
13
        * @param insSensitivityFactor insulin to blood glucose factor
14
                                        effective insulin duration
        * @param insDuration
15
        * @param carbRatio
                                        carb to insulin ratio
16
        * @param absorptionTime
                                        carb absorption time
17
                                        duration in minutes until insulin action
        * @param peak
18
            reaches it's peak activity level
        * @return predicted blood glucose value
19
        */
20
       public static double predict(long time, List < VaultEntry > mealTreatments,
21
           List < VaultEntry > bolusTreatments, List < VaultEntry > basalTreatments, double
           insSensitivityFactor, double insDuration, double carbRatio, double
           absorptionTime, double peak) {
           double result = 0;
22
           for (VaultEntry meal : mealTreatments) {
23
                long deltaTime = Math.round((time - meal.getTimestamp().getTime()) /
24
                   60000.0); //Time in minutes
                if (deltaTime <= 0) {
25
                    break:
26
27
                result += deltaBGC(deltaTime, insSensitivityFactor, carbRatio,
28
                   meal.getValue(), absorptionTime);
29
           for (VaultEntry bolus : bolusTreatments) {
30
                long deltaTime = Math.round((time - bolus.getTimestamp().getTime()) /
31
                   60000.0); //Time in minutes
                if (deltaTime <= 0) {
32
                    break;
33
34
                result += deltaBGI(deltaTime, bolus.getValue(), insSensitivityFactor,
35
                   insDuration, peak);
36
           for (VaultEntry basal: basalTreatments) {
37
                long deltaTime = Math.round((time - basal.getTimestamp().getTime()) /
38
                                   //Time in minutes
                   60000.0);
                if (deltaTime <= 0) {
39
                    break:
40
                }
41
                result += deltatempBGI(deltaTime, basal.getValue(),
42
                   insSensitivityFactor, insDuration, peak, 0, basal.getValue2());
           }
43
44
45
           return result;
```

```
}
46
47
       /**
48
        * Calculates the percentage of carbs on board
50
          @param timeFromEvent time in minutes from last meal
51
        * @param absorptionTime time in minutes to absorb a hole meal
52
        * @return percentage of carbs absorbed
53
        */
54
       public static double carbsOnBoard(double timeFromEvent, double
55
           absorptionTime) {
            double total;
56
57
            if (timeFromEvent <= 0) {</pre>
58
                total = 0.0;
59
            } else if (timeFromEvent >= absorptionTime) {
60
                total = 1.0;
61
            } else if (timeFromEvent <= absorptionTime / 2.0) {</pre>
62
                total = 2.0 * (timeFromEvent * timeFromEvent) / (absorptionTime *
63
                    absorptionTime);
64
                total = -1.0 + 4.0 * timeFromEvent / absorptionTime - 2 *
65
                    timeFromEvent * timeFromEvent / (absorptionTime * absorptionTime);
66
            return total;
67
       }
68
69
70
        * Calculates the percentage of insulin on board
71
72
        * @param timeFromEvent time in minutes from last meal
73
                                 effective time of insulin in minutes
        * @param insDuration
74
                                 duration in minutes until insulin action reaches it's
        * @param peak
75
            peak activity level.
        * @return percentage of insulin still on board
76
77
       public static double fastActingIob(double timeFromEvent, double insDuration,
78
           double peak) {
            double IOBWeight;
79
            if (timeFromEvent <= 0) {</pre>
80
                IOBWeight = 1;
81
            } else if (timeFromEvent >= insDuration) {
82
                IOBWeight = 0;
83
            } else {
84
                //Time constant of exp decay
85
                double decay = peak * (1 - peak / insDuration)
86
                        / (1 - 2 * peak / insDuration);
87
88
                //Rise time factor
89
                double growth = 2 * decay / insDuration;
90
91
                //Auxiliary scale factor
92
                double scale = 1 / (1 - growth + (1 + growth) * Math.exp(-insDuration)
93
                   / decay));
94
```

```
IOBWeight = 1 - scale * (1 - growth)
95
                         * (((timeFromEvent * timeFromEvent)
96
                         / (decay * insDuration * (1 - growth))
97
                         - timeFromEvent / decay - 1)
98
                         * Math.exp(-timeFromEvent / decay) + 1);
99
100
101
            return IOBWeight;
102
103
        }
104
105
        /**
106
         * simpsons rule to integrate insulin on board.
107
          https://github.com/Perceptus/GlucoDyn/blob/master/js/glucodyn/algorithms.js
108
109
                                  left border of integral -0
         * @param startTime
110
                                  right border of integral - duration of insulin event
         * @param endTime
111
                                  effective time of insulin in minutes
         * @param insDuration
112
         * @param timeFromEvent time in minutes since insulin event
113
                                  duration in minutes until insulin action reaches it's
         * @param peak
114
             peak activity level.
         * @return
115
        public static double integrateIob(double startTime, double endTime, double
117
            insDuration, double timeFromEvent, double peak) {
            double integral;
118
            double dx;
119
            int N = 25;
120
            int nn = 2 * N; //nn needs to be even
121
122
            //initialize with first and last terms of simpson series
123
            dx = (endTime - startTime) / nn;
124
125
            integral = fastActingIob((timeFromEvent - startTime), insDuration, peak)
126
                     + fastActingIob(timeFromEvent - (startTime + nn * dx),
127
                         insDuration, peak);
            int ii = 1;
128
            while (ii < nn - 2) {
129
                 integral = integral
130
                         + 4 * fastActingIob(timeFromEvent
131
                         - (startTime + ii * dx), insDuration, peak)
132
                         + 2 * fastActingIob(timeFromEvent
133
                         - (startTime + (ii + 1) * dx), insDuration, peak);
134
                 ii = ii + 2;
135
            }
136
137
            integral = integral * dx / 3.0;
138
            return integral;
139
        }
140
141
142
         * Calculates how much your blood glucose level will change when given a
143
             basal insulin treatment.
           All times are relative to each other.
144
145
```

```
time in minutes since the event has started
         * @param timeFromEvent
146
                                        amount of basal insulin per minute given
         * @param tempInsAmount
147
         * @param insSensitivityFactor insulin to blood glucose factor
148
         * @param insDuration
                                         effective insulin duration
149
                                        duration in minutes until insulin action
         * @param peak
150
            reaches it's peak activity level
         * @param startTime
                                         start of insulin event in minutes
151
         * @param endTime
                                        end of insulin event in minutes
152
         * @return relative change of blood glucose level
153
154
        public static double deltatempBGI(double timeFromEvent, double tempInsAmount,
155
           double insSensitivityFactor, double insDuration, double peak, double
           startTime, double endTime) {
            return -tempInsAmount * insSensitivityFactor * ((endTime - startTime) -
156
                integrateIob(startTime, endTime, insDuration, timeFromEvent, peak));
        }
157
158
        /**
159
         * Calculates how much your blood glucose level will change when given a meal
160
            treatment.
          All times are relative to each other.
161
162
                                        time in minutes since the event has started
         * @param timeFromEvent
163
         * @param insSensitivityFactor insulin to blood glucose factor
164
         * @param carbRatio
                                        carb to insulin ratio
165
         * @param carbsAmount
                                        amount of carbs given
166
         * @param absorptionTime
                                        carb absorption time
167
         * @return relative change of blood glucose level
168
         */
169
        public static double deltaBGC(double timeFromEvent, double
170
           insSensitivityFactor, double carbRatio, double carbsAmount, double
           absorptionTime) {
            return insSensitivityFactor / carbRatio * carbsAmount *
171
                Predictions.carbsOnBoard(timeFromEvent, absorptionTime);
        }
172
173
        /**
174
         * Calculates how much your blood glucose level will change when given a
175
            bolus insulin treatment.
           All times are relative to each other.
176
177
         * @param timeFromEvent
                                        time in minutes since the event has started
178
         * @param insBolus
                                        amount of bolus insulin given
179
         * @param insSensitivityFactor insulin to blood glucose factor
180
                                         effective insulin duration
         * @param insDuration
181
                                        duration in minutes until insulin action
         * @param peak
182
            reaches it's peak activity level
         * @return relative change of blood glucose level
183
184
        public static double deltaBGI(double timeFromEvent, double insBolus, double
185
           insSensitivityFactor, double insDuration, double peak) {
            return -insBolus * insSensitivityFactor * (1 -
186
                fastActingIob(timeFromEvent, insDuration, peak));
        }
187
188
```

```
/**
189
         * Special case of prediction for all times in vector times. Calculates only
190
         * the influence of meals to compare to a nkbg curve. Used in LM algorithm.
191
192
         * @param times
                                         Vector of times, where the blood glucose will
193
            be calculated
         * @param mealTimes
                                         Vector of estimated meal times
194
         * @param mealValues
                                         Vector of estimated meal values corresponding
195
            to the times
         * @param insSensitivityFactor insulin to blood glucose factor
196
         * @param carbRatio
                                         carb to insulin ratio
197
         * @param absorptionTime
                                         carb absorption time
198
         * @return RealVector of blood glucose values due to meals over time
199
200
        public static RealVector cumulativeMealPredict(RealVector times, RealVector
201
           mealTimes, RealVector mealValues, double insSensitivityFactor, double
           carbRatio, long absorptionTime) {
            int N = mealTimes.getDimension();
202
            int Nt = times.getDimension();
203
            RealVector Y = new ArrayRealVector(Nt);
204
            for (int i = 0; i < N; i++) {
205
                double mealTime = mealTimes.getEntry(i);
206
                double carbsAmount = mealValues.getEntry(i);
207
                for (int j = 0; j < Nt; j++) {
208
                    Y.addToEntry(j, deltaBGC(times.getEntry(j) - mealTime,
209
                        insSensitivityFactor , carbRatio , carbsAmount , absorptionTime));
                }
210
            }
211
212
            return Y;
        }
213
214
215
         * Calculates the Jacobi matrix of the prediction function with regard to
216
           all estimated meal times and values and calculated for all times in times
217
218
         * @param times
                                         Vector of times, where the Jacoby matrix will
219
            be calculated
                                         Vector of estimated meal times
           @param mealTimes
220
         * @param mealValues
                                         Vector of estimated meal values corresponding
221
            to the times
         * @param insSensitivityFactor insulin to blood glucose factor
222
         * @param carbRatio
                                         carb to insulin ratio
223
         * @param absorptionTime
                                         carb absorption time
224
         * @return Jacobi matrix of the prediction function derived with regard to
225
         * all estimated meal times and values and calculated for all times in times
226
227
         */
        public static RealMatrix jacobi(RealVector times, RealVector mealTimes,
228
           RealVector mealValues, double insSensitivityFactor, double carbRatio, long
           absorptionTime) {
            int N = mealTimes.getDimension();
229
            RealMatrix J = new Array2DRowRealMatrix(times.getDimension(), 2 * N);
230
            for (int i = 0; i < N; i++) {
231
                double mealTime = mealTimes.getEntry(i);
232
                double carbsAmount = mealValues.getEntry(i);
233
```

```
J.setColumn(i, carbsOnBoard_dtMeal(times, mealTime, carbsAmount,
234
                    insSensitivityFactor, carbRatio, absorptionTime));
                J.setColumn(i + N, carbsOnBoard dx(times, mealTime,
235
                    insSensitivityFactor, carbRatio, absorptionTime));
            }
236
            return J;
        }
238
239
240
         * Calculates the derivative of the prediction function with regard to the
241
            meal time
242
           @param times
                                         Vector of times, where the derivative will be
243
            calculated
                                         Time of the meal
           @param mealTime
244
         * @param carbsAmount
                                         Value corresponding to the meal at time
245
            mealTime
         * @param insSensitivityFactor insulin to blood glucose factor
246
                                         carb to insulin ratio
         * @param carbRatio
247
         * @param absorptionTime
                                         carb absorption time
248
         * @return one column of the Jacobi matrix derived with regard to mealTime
249
         */
250
        private static double[] carbsOnBoard dtMeal(RealVector times, double
251
           mealTime, double carbsAmount, double insSensitivityFactor, double
            carbRatio , long absorptionTime) {
            double[] cob dtMeal = new double[times.getDimension()];
252
            double c = insSensitivityFactor / carbRatio * carbsAmount * 4 /
253
                absorptionTime;
            for (int i = 0; i < times.getDimension(); <math>i++) {
254
                double deltaTime = times.getEntry(i) - mealTime;
255
                if (deltaTime < 0 || deltaTime > absorptionTime) {
256
                     cob dtMeal[i] = 0;
257
                } else if (deltaTime < absorptionTime / 2.0) {</pre>
258
                     cob dtMeal[i] = -c * deltaTime / absorptionTime;
259
                } else if (deltaTime >= absorptionTime / 2.0) {
260
                     cob dtMeal[i] = c * (deltaTime / absorptionTime - 1);
261
262
            }
263
            return cob_dtMeal;
264
265
        }
266
        /**
267
         * Calculates the derivative of the prediction function with regard to x
268
269
         * @param times
                                         Vector of times, where the derivative will be
270
             calculated
         * @param mealTime
                                         Time of the meal corresponding to the value x
271
         * @param insSensitivityFactor insulin to blood glucose factor
272
                                         carb to insulin ratio
         * @param carbRatio
273
         * @param absorptionTime
                                         carb absorption time
274
         * @return one column of the Jacobi matrix derived with regard to x
275
         */
276
        private static double [] carbsOnBoard dx(RealVector times, double mealTime,
277
            double insSensitivityFactor, double carbRatio, long absorptionTime) {
            double[] cob_dx = new double[times.getDimension()];
278
```

```
for (int i = 0; i < times.getDimension(); i++) {
    cob_dx[i] = insSensitivityFactor / carbRatio *
        Predictions.carbsOnBoard(times.getEntry(i) - mealTime,
        absorptionTime);

281    }
282    return cob_dx;
283    }
284 }</pre>
```

A.7.4 BasalCalculatorTools

Die BasalCalculatorTools Klasse dient zur Berechnung von Basal Insulin Behandlungen welche immer mit dem Basal Profil des Patienten verrechnet werden müssen.

Basal Calculator Tools. java

```
public class BasalCalculatorTools {
1
2
       /**
3
        * Shortens the duration of all entries to their next treatment and adjusts
          the values of the entries accordingly.
6
          @param basalTreatments sorted list of vault entries with type
                                   {@link VaultEntryType#BASAL MANUAL}
8
          @return list of vault entries whose duration won't exceeds the timestamp
            of their next entries.
10
       public static List < VaultEntry > adjustBasalTreatments (List < VaultEntry >
11
           basalTreatments) {
           List < VaultEntry > result = new ArrayList <> ();
12
13
            if (!basalTreatments.isEmpty()) {
14
                for (int i = 0; i < basalTreatments.size() - 1; <math>i++) {
15
                    VaultEntry current = basalTreatments.get(i);
16
                    VaultEntry next = basalTreatments.get(i + 1);
17
18
                    if (!current.getType().equals(VaultEntryType.BASAL_MANUAL)) {
19
                        throw new IllegalArgumentException("VaultEntryType should be
20
                            BASAL MANUAL");
21
                    long deltaTime = Math.round((next.getTimestamp().getTime() -
22
                        current.getTimestamp().getTime()) / 60000.0);
23
                    if (deltaTime < 0) {
24
                        throw new IllegalArgumentException ("Input have to be sorted
25
                            by Timestamp");
                    }
26
27
                    if (deltaTime < current.getValue2()) {</pre>
28
                        double value = current.getValue() * deltaTime /
29
                            current.getValue2();
                        result.add(new VaultEntry(VaultEntryType.BASAL_MANUAL,
30
                            current.getTimestamp(), value, deltaTime));
                    } else {
31
```

```
result.add(new VaultEntry(VaultEntryType.BASAL_MANUAL,
32
                            current.getTimestamp(), current.getValue(),
                            current.getValue2());
                    }
34
                }
35
36
                VaultEntry last = basalTreatments.get(basalTreatments.size() - 1);
37
                if (!last.getType().equals(VaultEntryType.BASAL MANUAL)) {
38
                    throw new IllegalArgumentException("VaultEntryType should be
39
                       BASAL MANUAL");
40
                result.add(new VaultEntry(VaultEntryType.BASAL MANUAL,
41
                   last.getTimestamp(), last.getValue(), last.getValue2()));
42
           return result;
43
       }
44
45
       /**
46
        * Calculates the difference between Temp Basal Treatments and the basal
47
            rates given in the profile.
          The values of the resulting List is in units per minute.
48
49
        * @param basalTreatments list of VaultEntries with type
50
        * {@link de.opendiabetes.vault.container.VaultEntryType#BASAL MANUAL}
51
        * @param profile nightscout profile with Timezone Zulu
52
        * @return list of VaultEntries with type
53
        * {@link de.opendiabetes.vault.container.VaultEntryType#BASAL_PROFILE}
54
        */
55
       public static List < VaultEntry > calcBasalDifference (List < VaultEntry >
56
           basalTreatments, Profile profile) {
           if (!profile.getTimezone().equals(ZoneId.of("Zulu"))) {
57
                throw new IllegalArgumentException("profile Timezone should be Zulu,
58
                   make sure to run toZulu() before.");
59
           if (profile.getBasalProfiles().size() < 1) {
60
                throw new IllegalArgumentException("profile must have at least 1
61
                   entry in basalProfiles.");
           }
62
           List < VaultEntry > result = new ArrayList <> ();
63
           if (profile.getBasalProfiles().size() == 1) {
64
                double basalRate = profile.getBasalProfiles().get(0).getValue();
65
                for (VaultEntry entry : basalTreatments) {
66
                    if (!entry.getType().equals(VaultEntryType.BASAL MANUAL)) {
67
                        throw new IllegalArgumentException("VaultEntryType should be
68
                           BASAL MANUAL but was " + entry.getType().toString());
                    }
69
                    if (entry.getValue2() <= 0) {</pre>
70
                        continue;
71
72
                    double value = entry.getValue() / entry.getValue2() - basalRate /
73
                       60;
                    result.add(new VaultEntry(VaultEntryType.BASAL PROFILE,
74
                       entry.getTimestamp(), value, entry.getValue2()));
75
                }
```

```
} else {
76
                 for (VaultEntry entry : basalTreatments) {
77
                     if (!entry.getType().equals(VaultEntryType.BASAL MANUAL)) {
78
                         throw new IllegalArgumentException("VaultEntryType should be
                            BASAL_MANUAL but was " + entry.getType().toString());
80
                     addBasal(entry, result, profile);
81
                }
82
            }
83
            return result;
84
        }
85
86
        /**
87
         * Calculate the difference between Temp Basal Treatments and the basal rates.
88
           Is called recursively if one of the given times is exceeded.
89
90
         * @param entry entry to add
91
         * @param list result list
92
         * @param profile nightscout profile
93
         */
94
        private static void addBasal(VaultEntry entry, List < VaultEntry > list, Profile
95
            profile) {
            if (entry.getValue2() <= 0) {
                 return;
97
            }
98
99
            List < Profile . BasalProfile > profileTime = profile . getBasalProfiles();
100
            long treatmentTime = (entry.getTimestamp().getTime() / 60000) % (60 *
101
                24); //Time in min from 00:00
102
            for (int i = 0; i < profileTime.size() - 1; i++) {
103
                 long firstTime = profileTime.get(i).getStart().getHour() * 60 +
104
                    profileTime.get(i).getStart().getMinute(); //Time in min from 00:00
                long secTime = profileTime.get(i + 1).getStart().getHour() * 60 +
105
                    profileTime.get(i + 1).getStart().getMinute();
106
                 if (firstTime <= treatmentTime && treatmentTime < secTime) {</pre>
107
                     if (treatmentTime + entry.getValue2() <= secTime) {</pre>
108
                         double value = (entry.getValue() / entry.getValue2()) -
109
                             (profileTime.get(i).getValue() / 60);
                         list.add(new VaultEntry(VaultEntryType.BASAL_PROFILE,
110
                             entry.getTimestamp(), value, entry.getValue2()));
                         return:
111
                     } else {
113
                         long newDuration = secTime - treatmentTime;
114
                         double deltaValue = entry.getValue() * newDuration /
115
                             entry.getValue2();
                         double newValue = (deltaValue / newDuration) -
116
                             (profileTime.get(i).getValue() / 60);
117
                         list.add(new VaultEntry(VaultEntryType.BASAL_PROFILE,
118
                             entry.getTimestamp(), newValue, newDuration));
                         addBasal(new VaultEntry(VaultEntryType.BASAL MANUAL, new
119
                             Date(entry.getTimestamp().getTime() + newDuration *
```

```
60000), entry.getValue() - deltaValue, entry.getValue2() -
                             newDuration), list, profile);
                         return:
120
                     }
121
122
123
            }
            //last case 24:00
124
            long secTime = 24 * 60;
125
126
            if (treatmentTime + entry.getValue2() <= secTime) {</pre>
127
                double value = entry.getValue() / entry.getValue2() -
128
                    profileTime.get(profileTime.size() - 1).getValue() / 60;
                list.add(new VaultEntry(VaultEntryType.BASAL PROFILE,
129
                    entry.getTimestamp(), value, entry.getValue2()));
            } else {
130
131
                long newDuration = secTime - treatmentTime;
132
                double deltaValue = entry.getValue() * newDuration /
133
                    entry.getValue2();
                double newValue = deltaValue / newDuration -
134
                    profileTime.get(profileTime.size() - 1).getValue() / 60;
135
                list.add(new VaultEntry(VaultEntryType.BASAL PROFILE,
                    entry.getTimestamp(), newValue, newDuration));
                addBasal(new VaultEntry(VaultEntryType.BASAL_MANUAL, new
137
                    Date(entry.getTimestamp().getTime() + newDuration * 60000),
                    entry.getValue() - deltaValue, entry.getValue2() - newDuration),
                    list, profile);
138
            }
139
140
```

A.8 Coverity Scan

Die Konfiguration von Coverity Scan erwies sich als schwierig, denn es können zwar Pfade angeben werden, welche nicht getestet werden sollen, Änderungen an den Einstellungen lassen sich aber nicht speichern. In diversen Internetforen lässt sich beobachten, dass auch andere Benutzer das gleiche Problem haben, weswegen wir dazu übergegangen sind die Defekte aus dem Code unseres Auftragebers als "absichtlich" zu markieren. Probleme in den Tests konnten in allen Fällen als "falsch-positiv" oder "absichtlich" markiert werden.

Die häufigsten "falsch-positiven" Ereignisse waren String to Byte bzw. Byte to String Konvertierungen. Die meisten Probleme die gefunden wurden waren Variablen und Felder die nicht benutzt oder nur aktualisiert wurden, danach waren es Felder und Methoden die nicht als statisch markiert wurden obwohl sie so benutzt wurden. Diese Probleme wurden behoben.

A.8.1 Beispiel gefundener Bug

In Bild A.49 gibt die Funktion getRawBasalTreatments() null zurück und löst damit eine Null-PointerException aus.

```
public List<VaultEntry> getRawBasalTreatments() {
      if (treatments == null)
           fetchTreatments();
      if(rawBasals == null){
           rawBasals = treatments.stream()
                   .filter(e -> e.getType().equals(VaultEntryType.BASAL_MANUAL))
                   .sorted(Comparator.comparing(VaultEntry::getTimestamp))
                   .collect(Collectors.toList());
      }
      return null:
  @Override
  public List<VaultEntry> getBasalDifferences() {

    Condition rawBasals == null, taking true branch.

      if (rawBasals == null || basalDiffs == null){
 2. returned_null: getRawBasalTreatments returns null (checked 0 out of 2 times). [show details]
CID 337244 (#1 of 1): Dereference null return value (NULL_RETURNS)
  3. dereference: Dereferencing a pointer that might be null getRawBasalTreatments() when calling adjustBasalTreatments.[show details]
           basalDiffs = BasalCalculatorTools.calcBasalDifference(BasalCalculatorTools.adjustBasalTreatments(getRawBa
      return basalDiffs;
```

Abbildung A.49.: NullPointerException Beispiel A.8.1

A.8.2 Beispiel False Positive

In Bild A.50 wird !allFilesSet(config) zu false ausgewertet. In Bild A.51 wird das Inverse, also allFilesSet(config) auch zu false ausgewertet.

Abbildung A.50.: False Positive Beispiel A.8.2

Abbildung A.51.: False Positive Beispiel A.8.2

A.9 Build Logs Beispiele

A.9.1 Build PR45 failed

```
travis fold:start:worker info
[OK[33;1mWorker information[Om
hostname: fd1b8a82-c1ef-41a4-9065-18c22596d97c@1.production-1-worker-
org-gce-mb9z
version: v6.2.0 https://github.com/travis-
ci/worker/tree/5e5476e01646095f48eec13196fdb3faf8f5cbf7
instance: travis-job-65e29b7e-8e49-49e9-a435-dc49ff751239 travis-ci-
garnet-trusty-1512502259-986baf0 (via amgp)
startup: 6.404571163s
travis fold:end:worker info
[OKtravis fold:start:system info
[OK[33;1mBuild system information[Om
Build language: java
Build group: stable
Build dist: trusty
Build id: 510379343
Job id: 510379344
Runtime kernel version: 4.4.0-101-generic
travis-build version: d6b12fc73
[34m[1mBuild image provisioning date and time[0m
Tue Dec 5 19:58:13 UTC 2017
[34m[1mOperating System Details[0m
Distributor ID: Ubuntu
Description:
               Ubuntu 14.04.5 LTS
Release:
                14.04
Codename:
               trusty
[34m[1mCookbooks Version[0m
7c2c6a6 https://github.com/travis-ci/travis-cookbooks/tree/7c2c6a6
[34m[1mgit version[0m
git version 2.15.1
[34m[1mbash version[0m
GNU bash, version 4.3.11(1)-release (x86 64-pc-linux-gnu)
[34m[1mgcc version[0m
gcc (Ubuntu 4.8.4-2ubuntu1~14.04.3) 4.8.4
Copyright (C) 2013 Free Software Foundation, Inc.
This is free software; see the source for copying conditions.
is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR
PURPOSE.
[34m[1mdocker version[0m
Client:
Version:
              17.09.0-ce
API version: 1.32
Go version: qo1.8.3
Git commit:
              afdb6d4
              Tue Sep 26 22:42:38 2017
Built:
OS/Arch:
              linux/amd64
Server:
Version:
              17.09.0-ce
API version: 1.32 (minimum version 1.12)
             go1.8.3
Go version:
Git commit:
              afdb6d4
 Built:
               Tue Sep 26 22:41:20 2017
              linux/amd64
 OS/Arch:
```

```
Experimental: false
[34m[1mclang version[0m
clang version 5.0.0 (tags/RELEASE 500/final)
Target: x86 64-unknown-linux-gnu
Thread model: posix
InstalledDir: /usr/local/clang-5.0.0/bin
[34m[1mjq version[0m
jq-1.5
[34m[1mbats version[0m
Bats 0.4.0
[34m[1mshellcheck version[0m
0.4.6
[34m[1mshfmt version[0m
v2.0.0
[34m[1mccache version[0m
ccache version 3.1.9
Copyright (C) 2002-2007 Andrew Tridgell
Copyright (C) 2009-2011 Joel Rosdahl
This program is free software; you can redistribute it and/or modify
it under
the terms of the GNU General Public License as published by the Free
Software
Foundation; either version 3 of the License, or (at your option) any
later
version.
[34m[1mcmake version[0m
cmake version 3.9.2
CMake suite maintained and supported by Kitware (kitware.com/cmake).
[34m[1mheroku version[0m
heroku-cli/6.14.39-addc925 (linux-x64) node-v9.2.0
[34m[1mimagemagick version[0m
Version: ImageMagick 6.7.7-10 2017-07-31 Q16
http://www.imagemagick.org
[34m[1mmd5deep version[0m
[34m[1mmercurial version[0m
Mercurial Distributed SCM (version 4.2.2)
(see https://mercurial-scm.org for more information)
Copyright (C) 2005-2017 Matt Mackall and others
This is free software; see the source for copying conditions. There is
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR
PURPOSE.
[34m[1mmysql version[0m
mysql Ver 14.14 Distrib 5.6.33, for debian-linux-qnu (x86 64) using
EditLine wrapper
[34m[1mopenssl version[0m
OpenSSL 1.0.1f 6 Jan 2014
[34m[1mpacker version[0m
Packer v1.0.2
Your version of Packer is out of date! The latest version
is 1.1.2. You can update by downloading from www.packer.io
```

```
[34m[1mpostgresql client version[0m
psql (PostgreSQL) 9.6.6
[34m[1mragel version[0m
Ragel State Machine Compiler version 6.8 Feb 2013
Copyright (c) 2001-2009 by Adrian Thurston
[34m[1msubversion version[0m
svn, version 1.8.8 (r1568071)
   compiled Aug 10 2017, 17:20:39 on x86 64-pc-linux-gnu
Copyright (C) 2013 The Apache Software Foundation.
This software consists of contributions made by many people;
see the NOTICE file for more information.
Subversion is open source software, see http://subversion.apache.org/
The following repository access (RA) modules are available:
* ra svn : Module for accessing a repository using the svn network
protocol.
  - with Cyrus SASL authentication
  - handles 'svn' scheme
* ra local : Module for accessing a repository on local disk.
  - handles 'file' scheme
* ra_serf : Module for accessing a repository via WebDAV protocol
using serf.
 - using serf 1.3.3
  - handles 'http' scheme
  - handles 'https' scheme
[34m[1msudo version[0m
Sudo version 1.8.9p5
Configure options: --prefix=/usr -v --with-all-insults --with-pam --
with-fqdn --with-logging=syslog --with-logfac=authpriv --with-env-
editor --with-editor=/usr/bin/editor --with-timeout=15 --with-
password-timeout=0 --with-passprompt=[sudo] password for %p:
without-lecture --with-tty-tickets --disable-root-mailer --enable-
admin-flag --with-sendmail=/usr/sbin/sendmail --with-
timedir=/var/lib/sudo --mandir=/usr/share/man --
libexecdir=/usr/lib/sudo --with-sssd --with-sssd-lib=/usr/lib/x86 64-
linux-qnu --with-selinux
Sudoers policy plugin version 1.8.9p5
Sudoers file grammar version 43
Sudoers path: /etc/sudoers
Authentication methods: 'pam'
Syslog facility if syslog is being used for logging: authpriv
Syslog priority to use when user authenticates successfully: notice
Syslog priority to use when user authenticates unsuccessfully: alert
Send mail if the user is not in sudoers
Use a separate timestamp for each user/tty combo
Lecture user the first time they run sudo
Root may run sudo
Allow some information gathering to give useful error messages
Require fully-qualified hostnames in the sudoers file
Visudo will honor the EDITOR environment variable
Set the LOGNAME and USER environment variables
Length at which to wrap log file lines (0 for no wrap): 80
Authentication timestamp timeout: 15.0 minutes
```

```
Password prompt timeout: 0.0 minutes
Number of tries to enter a password: 3
Umask to use or 0777 to use user's: 022
Path to mail program: /usr/sbin/sendmail
Flags for mail program: -t
Address to send mail to: root
Subject line for mail messages: *** SECURITY information for %h ***
Incorrect password message: Sorry, try again.
Path to authentication timestamp dir: /var/lib/sudo
Default password prompt: [sudo] password for %p:
Default user to run commands as: root
Value to override user's $PATH with:
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/shap/bin
Path to the editor for use by visudo: /usr/bin/editor
When to require a password for 'list' pseudocommand: any
When to require a password for 'verify' pseudocommand: all
File descriptors >= 3 will be closed before executing a command
Environment variables to check for sanity:
        TZ
        TERM
        LINGUAS
        LC *
        LANGUAGE
        LANG
        COLORTERM
Environment variables to remove:
        RUBYOPT
        RUBYLIB
        PYTHONUSERBASE
        PYTHONINSPECT
        PYTHONPATH
        PYTHONHOME
        TMPPREFIX
        ZDOTDIR
        READNULLCMD
        NULLCMD
        FPATH
        PERL5DB
        PERL5OPT
        PERL5LIB
        PERLLIB
        PERLIO DEBUG
        JAVA TOOL OPTIONS
        SHELLOPTS
        GLOBIGNORE
        PS4
        BASH ENV
        ENV
        TERMCAP
        TERMPATH
        TERMINFO DIRS
        TERMINFO
        RLD*
        LD *
        PATH LOCALE
        NLSPATH
        HOSTALIASES
```

```
RES OPTIONS
        LOCALDOMAIN
        CDPATH
        IFS
Environment variables to preserve:
        JAVA HOME
        TRAVIS
        CI
        DEBIAN FRONTEND
        XAUTHORIZATION
        XAUTHORITY
        PS2
        PS1
        PATH
        LS COLORS
        KRB5CCNAME
        HOSTNAME
        HOME
        DISPLAY
        COLORS
Locale to use while parsing sudoers: C
Directory in which to store input/output logs: /var/log/sudo-io
File in which to store the input/output log: %{seq}
Add an entry to the utmp/utmpx file when allocating a pty
PAM service name to use
PAM service name to use for login shells
Create a new PAM session for the command to run in
Maximum I/O log sequence number: 0
Local IP address and netmask pairs:
        10.240.0.28/255.255.255.255
        172.17.0.1/255.255.0.0
Sudoers I/O plugin version 1.8.9p5
[34m[1mgzip version[0m
gzip 1.6
Copyright (C) 2007, 2010, 2011 Free Software Foundation, Inc.
Copyright (C) 1993 Jean-loup Gailly.
This is free software. You may redistribute copies of it under the
terms of
the GNU General Public License <a href="http://www.gnu.org/licenses/gpl.html">http://www.gnu.org/licenses/gpl.html</a>.
There is NO WARRANTY, to the extent permitted by law.
Written by Jean-loup Gailly.
[34m[1mzip version[0m
Copyright (c) 1990-2008 Info-ZIP - Type 'zip "-L"' for software
license.
This is Zip 3.0 (July 5th 2008), by Info-ZIP.
Currently maintained by E. Gordon. Please send bug reports to
the authors using the web page at www.info-zip.org; see README for
details.
Latest sources and executables are at ftp://ftp.info-
zip.org/pub/infozip,
as of above date; see http://www.info-zip.org/ for other sites.
Compiled with gcc 4.8.2 for Unix (Linux ELF) on Oct 21 2013.
```

```
Zip special compilation options:
       USE EF UT TIME
                            (store Universal Time)
       BZIP2 SUPPORT
                            (bzip2 library version 1.0.6, 6-Sept-
2010)
           bzip2 code and library copyright (c) Julian R Seward
            (See the bzip2 license for terms of use)
        SYMLINK SUPPORT
                            (symbolic links supported)
        LARGE FILE SUPPORT
                            (can read and write large files on file
system)
        ZIP64 SUPPORT
                            (use Zip64 to store large files in
archives)
        UNICODE SUPPORT
                            (store and read UTF-8 Unicode paths)
        STORE UNIX UIDs GIDs (store UID/GID sizes/values using new
extra field)
        UIDGID NOT 16BIT
                            (old Unix 16-bit UID/GID extra field not
used)
        [encryption, version 2.91 of 05 Jan 2007] (modified for Zip 3)
Encryption notice:
        The encryption code of this program is not copyrighted and is
        put in the public domain. It was originally written in Europe
        and, to the best of our knowledge, can be freely distributed
        in both source and object forms from any country, including
        the USA under License Exception TSU of the U.S. Export
       Administration Regulations (section 740.13(e)) of 6 June 2002.
Zip environment options:
             ZIP: [none]
          ZIPOPT:
                  [none]
[34m[1mvim version[0m
VIM - Vi IMproved 7.4 (2013 Aug 10, compiled Nov 24 2016 16:43:18)
Included patches: 1-52
Extra patches: 8.0.0056
Modified by pkg-vim-maintainers@lists.alioth.debian.org
Compiled by buildd@
Huge version without GUI. Features included (+) or not (-):
+acl
                +farsi
                                +mouse netterm +syntax
+arabic
                +file in path
                                 +mouse sgr
                                                  +tag binary
                +find in path
+autocmd
                                 -mouse sysmouse +tag old static
-balloon eval
                +float
                                 +mouse urxvt
                                                  -tag_any_white
                +folding
                                 +mouse xterm
                                                  -tcl
-browse
++builtin terms -footer
                                 +multi byte
                                                  +terminfo
+byte offset
                +fork()
                                 +multi lang
                                                  +termresponse
+cindent
                +gettext
                                                  +textobjects
                                 -mzscheme
-clientserver
                -hangul_input
                                 +netbeans_intg
                                                  +title
-clipboard
                +iconv
                                 +path extra
                                                  -toolbar
                                 -perl
+cmdline compl
                +insert expand
                                                  +user commands
+cmdline_hist
                +jumplist
                                 +persistent undo +vertsplit
+cmdline info
                +keymap
                                 +postscript
                                                  +virtualedit
+comments
                +langmap
                                 +printer
                                                  +visual
+conceal
                +libcall
                                 +profile
                                                  +visualextra
+cryptv
                +linebreak
                                 +python
                                                  +viminfo
                +lispindent
                                 -python3
                                                  +vreplace
+cscope
+cursorbind
               +listcmds
                                 +quickfix
                                                  +wildignore
+cursorshape
                +localmap
                                 +reltime
                                                  +wildmenu
+dialog con
                -lua
                                 +rightleft
                                                  +windows
```

```
+diff
                 +menu
                                  -ruby
                                                   +writebackup
+digraphs
                 +mksession
                                  +scrollbind
                                                   -X11
-dnd
                 +modify fname
                                  +signs
                                                   -xfontset
-ebcdic
                                                   -xim
                                  +smartindent
                 +mouse
                 -mouseshape
                                  -sniff
+emacs tags
                                                   -xsmp
+eval
                 +mouse dec
                                  +startuptime
                                                   -xterm clipboard
                                  +statusline
+ex extra
                 +mouse gpm
                                                   -xterm save
                -mouse jsbterm
                                -sun workshop
+extra search
                                                   -xpm
   system vimrc file: "$VIM/vimrc"
    user vimrc file: "$HOME/.vimrc"
2nd user vimrc file: "~/.vim/vimrc"
     user exrc file: "$HOME/.exrc"
  fall-back for $VIM: "/usr/share/vim"
Compilation: qcc -c -I. -Iproto -DHAVE CONFIG H -q -02 -fstack-
protector --param=ssp-buffer-size=4 -Wformat -Werror=format-security -
U FORTIFY SOURCE -D FORTIFY SOURCE=1
Linking: gcc -Wl,-Bsymbolic-functions -Wl,-z,relro -Wl,--as-needed -
             -lm -ltinfo -lnsl -lselinux -lacl -lattr -lgpm -ldl
-L/usr/lib/python2.7/config-x86 64-linux-gnu -lpython2.7 -lpthread -
ldl -lutil -lm -Xlinker -export-dynamic -Wl,-O1 -Wl,-Bsymbolic-
functions
[34m[1miptables version[0m
iptables v1.4.21
[34m[1mcurl version[0m
curl 7.35.0 (x86 64-pc-linux-gnu) libcurl/7.35.0 OpenSSL/1.0.1f
zlib/1.2.8 libidn/1.28 librtmp/2.3
[34m[1mwget version[0m
GNU Wget 1.15 built on linux-gnu.
[34m[1mrsync version[0m
rsync version 3.1.0 protocol version 31
[34m[1mgimme version[0m
v1.2.0
[34m[1mnvm version[0m
0.33.6
[34m[1mperlbrew version[0m
/home/travis/perl5/perlbrew/bin/perlbrew - App::perlbrew/0.80
[34m[1mphpenv version[0m
rbenv 1.1.1-25-g6aa70b6
[34m[1mrvm version[0m
rvm 1.29.3 (latest) by Michal Papis, Piotr Kuczynski, Wayne E. Seguin
[https://rvm.io]
[34m[1mdefault ruby version[0m
ruby 2.4.1p111 (2017-03-22 revision 58053) [x86 64-linux]
[34m[1mCouchDB version[0m
couchdb 1.6.1
[34m[1mElasticSearch version[0m
[34m[1mInstalled Firefox version[0m
firefox 56.0.2
[34m[1mMongoDB version[0m
MongoDB 3.4.10
[34m[1mPhantomJS version[0m
[34m[1mPre-installed PostgreSQL versions[0m
9.2.24
9.3.20
9.4.15
```

```
9.5.10
9.6.6
[34m[1mRabbitMQ Version[0m
3.6.14
[34m[1mRedis version[0m
redis-server 4.0.6
[34m[1mriak version[0m
2.2.3
[34m[1mPre-installed Go versions[0m
1.7.4
[34m[1mant version[0m
Apache Ant(TM) version 1.9.3 compiled on April 8 2014
[34m[1mmvn version[0m
Apache Maven 3.5.2 (138edd61fd100ec658bfa2d307c43b76940a5d7d; 2017-10-
18T07:58:13Z)
Maven home: /usr/local/maven-3.5.2
Java version: 1.8.0_151, vendor: Oracle Corporation
Java home: /usr/lib/jvm/java-8-oracle/jre
Default locale: en US, platform encoding: UTF-8
OS name: "linux", version: "4.4.0-98-generic", arch: "amd64", family:
"unix"
[34m[1mgradle version[0m
Gradle 4.0.1
Build time: 2017-07-07 14:02:41 UTC
Revision:
              38e5dc0f772daecca1d2681885d3d85414eb6826
              2.4.11
Groovy:
              Apache Ant (TM) version 1.9.6 compiled on June 29 2015
              1.8.0 151 (Oracle Corporation 25.151-b12)
JVM:
              Linux 4.4.0-98-generic amd64
OS:
[34m[1mlein version[0m
Leiningen 2.8.1 on Java 1.8.0_151 Java HotSpot(TM) 64-Bit Server VM
[34m[1mPre-installed Node.js versions[0m
v4.8.6
v6.12.0
v6.12.1
v8.9
v8.9.1
[34m[1mphpenv versions[0m
  system
  5.6
* 5.6.32 (set by /home/travis/.phpenv/version)
  7.0
  7.0.25
  7.1
  7.1.11
 hhvm
 hhvm-stable
[34m[1mcomposer --version[0m
Composer version 1.5.2 2017-09-11 16:59:25
[34m[1mPre-installed Ruby versions[0m
ruby-2.2.7
```

```
ruby-2.3.4
ruby-2.4.1
travis fold:end:system info
[0K
depth=1 C = BE, O = GlobalSign nv-sa, CN = GlobalSign CloudSSL CA -
SHA256 - G3
verify error:num=20:unable to get local issuer certificate
verify return:0
DONE
travis fold:start:git.checkout
[OKtravis time:start:226ff528
[0K$ git clone --depth=50 https://github.com/TUDa-BP-11/opendiabetes-
uam-heuristik.git TUDa-BP-11/opendiabetes-uam-heuristik
Cloning into 'TUDa-BP-11/opendiabetes-uam-heuristik'...
travis time:end:226ff528:start=1553367016201603387,finish=155336701805
1240867, duration=1849637480
[OK$ cd TUDa-BP-11/opendiabetes-uam-heuristik
travis time:start:0d34faf1
[OK$ git fetch origin +refs/pull/45/merge:
From https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik
                     refs/pull/45/merge -> FETCH HEAD
* branch
travis time:end:0d34faf1:start=1553367018057621680,finish=155336701847
5543104, duration=417921424
[OK$ git checkout -qf FETCH HEAD
travis fold:end:git.checkout
[0K
[33;1mSetting environment variables from repository settings[0m
$ export encrypted 45abb2cc142e key=[secure]
$ export encrypted 45abb2cc142e iv=[secure]
[33;1mSetting environment variables from .travis.yml[0m
$ export COVERITY SCAN TOKEN=[secure]
$ export NS_HOST=[secure]
$ export NS_APISECRET=[secure]
$ export NS HOST 2=[secure]
$ export NS APISECRET 2=[secure]
$ java -Xmx32m -version
java version "1.8.0 151"
Java (TM) SE Runtime Environment (build 1.8.0 151-b12)
Java HotSpot(TM) 64-Bit Server VM (build 25.151-b12, mixed mode)
$ javac -J-Xmx32m -version
javac 1.8.0 151
travis fold:start:before install.1
[OKtravis time:start:0a859810
[OK$ echo -n | openssl s_client -connect scan.coverity.com:https | sed
-ne '/-BEGIN CERTIFICATE-/,/-END CERTIFICATE-/p' | sudo tee -a
/etc/ssl/certs/ca-
depth=1 C = BE, O = GlobalSign nv-sa, CN = GlobalSign CloudSSL CA -
SHA256 - G3
verify error:num=20:unable to get local issuer certificate
verify return:0
DONE
----BEGIN CERTIFICATE----
MIIF0zCCBLuqAwIBAqIMMi+Gr0Am2nS3IkbqMA0GCSqGSIb3DQEBCwUAMFcxCzAJ
```

BqNVBAYTAkJFMRkwFwYDVQQKExBHbG9iYWxTaWduIG52LXNhMS0wKwYDVQQDEyRH bG9iYWxTaWduIENsb3VkU1NMIENBIC0gU0hBMjU2IC0gRzMwHhcNMTkwMTI2MDEx OTU1WhcNMTkwNjEwMDk0MDIyWjBqMQswCQYDVQQGEwJVUzERMA8GA1UECBMIRGVs YXdhcmUxDjAMBqNVBAcTBURvdmVyMRYwFAYDVQQKEw1JbmNhcHN1bGEqSW5jMRYw FAYDVQQDEw1pbmNhcHN1bGEuY29tMIIBIjANBqkqhkiG9w0BAQEFAAOCAQ8AMIIB CqKCAQEAwhONkWDmVzsMgawf/tcsZb47+61qSx/NYJkFK1LN748tm9q7GjHIEPEC 418bWtpKNohMN8EuGpfGqPlFn7p6YAbZxa+QWpvoSZx+GBnvmm6ItYVbpaUXierH xTf6qRO20eUhmEFCSPZdRaRFHdApZX2zyVDuVe1vAa5/SyzB+0EWKPR+espbUPu8 HwHWfegsBUjLX0eAbdYeVLJXSlJ1SLyDa4AXhWG3pRTKsasbtaN0afG8HQMLAKmz dnTWXD1ZDB+QTcneRcsTeeu3kPus1TNBHgxAzL5HWJvkqtpcbGXHtrQEzeLAydiZ KAsDaZyJtZuB1DGnbg288tVqBivMsQIDAQABo4IC1DCCApAwDgYDVR0PAQH/BAQD AqWqMIGKBqqrBqEFBQcBAQR+MHwwQqYIKwYBBQUHMAKGNmh0dHA6Ly9zZWN1cmUu Z2xvYmFsc21nbi5jb20vY2FjZXJ0L2Nsb3Vkc3Nsc2hhMmczLmNydDA2BqqrBqEF BQcwAYYqaHR0cDovL29jc3AyLmdsb2JhbHNpZ24uY29tL2Nsb3Vkc3Nsc2hhMmcz MFYGA1UdIARPME0wQQYJKwYBBAGgMgEUMDQwMgYIKwYBBQUHAqEWJmh0dHBz0i8v d3d3Lmdsb2JhbHNpZ24uY29tL3J1cG9zaXRvcnkvMAqGBmeBDAECAjAJBqNVHRME AjAAMCqGA1UdEQQhMB+CDWluY2Fwc3VsYS5jb22CDiouY292ZXJpdHkuY29tMB0G A1UdJQQWMBQGCCsGAQUFBwMBBggrBgEFBQcDAjAdBgNVHQ4EFgQURPfw1uIQZ1X5 U+C6HKQDAO2fRsQwHwYDVR0jBBgwFoAUqSuH4c4kRzsbv8+FNwJVnQ2UWOYwqqED BgorBgEEAdZ5AgQCBIH0BIHxAO8AdgBVgdTCFpA2AUrqC5tXPFPww0Q4eHAlCBcv o6odBxPTDAAAAWiHveijAAAEAwBHMEUCIQCYjxKNk2JP2JeIC7RSIKtVIqcUqdnm QpaXuodoTYVqYQIqLmQ/waQirZzUOB8azMksPuPI/+SIqtYBlaROEEtYancAdQDu S723dc5quuFCaR+r4Z5mow9+X7By2IMAxHuJeqj9ywAAAWiHvehxAAAEAwBGMEQC IFQGP92eoc+GTuPa53nOly0v8iXquOBiAceKDQ/xjTlQAiBIASBr6UCrdkPkTsWf zrsgKLc/tmwraE/sWxtX0AoAczANBgkqhkiG9w0BAQsFAAOCAQEAEevddM79yQ3X KLEkL8biVSOaTT+S3HzxCGjBsMfLOZ12VKBvG8dGoAibzq6VqWEDmP4YK1t5Q4M8 NAyqcHDJBCXZzf6XuqakcmymCxKa5ES69h1xQcknQgDxWm424tnTSqt2+roD8ZHK 6eL4/JMTg2AFwvX1str0grIFvOeE3/kDGPFGymaBDc5aloyX2C5Em9QFdTodh3PE OdE8XNy2OEKvU8MjzIHwYA+pR2UiNq6rpLXdREPRWnqnuipddt2y7Tk7kWG/iE+h AMHj7QF41syi0yGgAN848QX8qCB5DW8+ssVtww7bETqesf+7qZHqjvUY67BckyEU OJvmLCdWJw==

```
----END CERTIFICATE----
travis time:end:0a859810:start=1553367019288538647,finish=155336701934
5139093, duration=56600446
[OKtravis fold:end:before install.1
[OKtravis_fold:start:before_install.2
[OKtravis_time:start:0804b858
[OK$ wget --no-check-certificate
https://www.apache.org/dist/ant/binaries/apache-ant-1.10.5-bin.tar.gz
--2019-03-23 18:50:19--
https://www.apache.org/dist/ant/binaries/apache-ant-1.10.5-bin.tar.gz
Resolving www.apache.org (www.apache.org)... 40.79.78.1, 95.216.24.32,
2a01:4f9:2a:185f::2
Connecting to www.apache.org (www.apache.org) | 40.79.78.1 | : 443...
connected.
HTTP request sent, awaiting response... 200 OK
Length: 6108214 (5.8M) [application/x-gzip]
Saving to: 'apache-ant-1.10.5-bin.tar.gz'
    OK ..... .... .... .... .... .....
                                                     n &
696K 8s
   1.37M 6s
  100K .....
                                                     2%
  3%
1.39M 4s
```

200K	. 4%
214M 3s 250K	. 5%
128M 3s	
300K	. 5%
350K	. 6%
362M 2s 400K	. 7%
1.39M 2s	. 16
450K	. 8%
208M 2s 500K	. 9%
267M 2s	. 50
550K	. 10%
257M 2s 600K	. 10%
343M 1s	
650K	. 11%
700K	. 12%
150M 1s	
750K	. 13%
800K	. 14%
1.42M 1s	4.50
850K	. 15%
900K	. 15%
305M 1s	1.60
950K	. 16%
1000K	. 17%
336M ls 1050K	. 18%
346M 1s	. 106
1100K	. 19%
374M ls 1150K	20%
390M 1s	. 200
1200K	. 20%
69.6M 1s 1250K	. 21%
305M 1s	
1300K	. 22%
1350K 1350K	. 23%
367M 1s	
1400K	. 24%
1450K	. 25%
370M 1s	0.50
1500K	. 25%
1550K	. 26%
342M 1s 1600K	270
1000K	. 416

314M 1s						
1650K						28%
380M 1s						
1700K		• • • • • • • • • • •				29%
1.49M 1s						200
1750K	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	30%
309M 1s 1800K						31%
289M 1s	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	21.0
1850K						31%
363M 1s						
1900K						32%
327M 1s						
1950K	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	33%
349M 0s 2000K						34%
294M 0s	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	•••••	• • • • • • • • • •	510
						35%
256M 0s						
						36%
353M 0s						2.60
2150K 314M Os	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	36%
						37%
342M 0s	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	•••••	• • • • • • • • • •	570
2250K						38%
329M 0s						
2300K	• • • • • • • • • •		• • • • • • • • • •			39%
352M 0s						4.00
2350K 236M 0s	• • • • • • • • • •	• • • • • • • • • •		• • • • • • • • • •	• • • • • • • • • •	40%
2400K						41%
279M 0s						
2450K						41%
303M 0s						
2500K	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	42%
353M 0s						43%
326M 0s	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	100
2600K						44%
295M 0s						
2650K	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			45%
314M 0s						1.00
2700K 324M 0s	• • • • • • • • • •	• • • • • • • • • • •		• • • • • • • • • •	• • • • • • • • • •	46%
0= 111 00						46%
382M 0s						
2800K						47%
270M 0s						
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • •	48%
321M 0s						100
2900K 350M 0s	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	49%
						50%
365M 0s				-		
						51%
303M 0s						

						51%
368M 0s						5.2°
372M 0s	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	J26
3150K						53%
386M 0s						F 40
3200K 310M 0s	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	54%
						55%
383M 0s						
3300K 381M 0s	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	56%
						56%
357M Os						
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	57%
345M 0s						58%
732K 0s						
						59%
285M 0s						60%
368M 0s	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	006
						61%
314M 0s						
3650K 278M 0s	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	62%
						62%
388M 0s						
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	63%
385M 0s						64%
317M 0s						010
						65%
379M 0s 3900K						66%
418M 0s	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	00%
3950K						67%
383M 0s 4000K						670.
4000K 278M Os	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	67%
4050K						68%
351M 0s						
4100K 357M 0s	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	69%
4150K						70%
352M 0s						
	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	71%
314M 0s 4250K						72%
340M 0s						, 2 0
						72%
357M 0s						73%
311M 0s	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	156
						74%
300M 0s						750
445UK	• • • • • • • • •			• • • • • • • • •	• • • • • • • • •	75%

357M 0s						
4500K						76%
345M Os						
4550K	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	77%
356M 0s						770
4600K 347M 0s	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	77%
4650K						78%
391M Os		• • • • • • • • • •	• • • • • • • • • •	•••••	• • • • • • • • • •	700
4700K						79%
329M Os						
4750K						80%
342M 0s						
4800K	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	81%
321M 0s 4850K						82%
386M 0s	• • • • • • • • •		• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	02.0
4900K						82%
342M 0s						
4950K						83%
365M Os						
5000K	• • • • • • • • • • •	• • • • • • • • • • •		• • • • • • • • • • •	• • • • • • • • • • •	84%
325M 0s 5050K						85%
306M 0s	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	006
5100K						86%
362M 0s						
5150K						87%
377M Os						
5200K	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • •	888
302M 0s						888
5250K 338M 0s	• • • • • • • • • •	• • • • • • • • • •		• • • • • • • • • •	• • • • • • • • • •	006
5300K						89%
394M Os						
5350K						90%
363M Os						
5400K	• • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • •	91%
323M 0s 5450K						92%
352M 0s	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	926
5500K						93%
365M 0s						
5550K						93%
371M Os						
5600K	• • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	94%
295M 0s						O.E.o
5650K 386M 0s	• • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •		95%
5700K						96%
389M 0s						300
5750K						97%
352M 0s						
5800K				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	98%
351M 0s						000
5850K 383M 0s			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	98%
2021.1 02						

```
5950K ...........
                                                               100%
336M = 0.3s
2019-03-23 18:50:19 (17.6 MB/s) - 'apache-ant-1.10.5-bin.tar.gz' saved
[6108214/6108214]
travis time:end:0804b858:start=1553367019352999858,finish=155336701988
5124307, duration=532124449
[OKtravis fold:end:before install.2
[OKtravis fold:start:before install.3
[OKtravis time:start:06fcc6d2
[OK$ tar -xzf apache-ant-1.10.5-bin.tar.qz
travis time:end:06fcc6d2:start=1553367019910342031,finish=155336702015
5223732, duration=244881701
[OKtravis_fold:end:before_install.3
[OKtravis_fold:start:before_install.4
[OKtravis time:start:282b423a
[OK$ export PATH=`pwd`/apache-ant-1.10.5/bin:$PATH
travis time:end:282b423a:start=1553367020161005103,finish=155336702016
5467763, duration=4462660
[OKtravis fold:end:before install.4
[OKtravis fold:start:before install.5
[OKtravis time:start:11522757
[OK$ echo $(ant -version)
Apache Ant (TM) version 1.10.5 compiled on July 10 2018
travis time:end:11522757:start=1553367020171996382,finish=155336702049
4923025, duration=322926643
[OKtravis fold:end:before install.5
[OKtravis fold:start:install
[OKtravis time:start:03665244
[OK$ chmod -R 755 lib/junit/
travis time:end:03665244:start=1553367020500856983,finish=155336702050
6343383, duration=5486400
[OKtravis fold:end:install
[OKcoverity_scan:start
$ export PROJECT NAME=TUDa-BP-11/opendiabetes-uam-heuristik
coverity scan:end
travis time:start:0e9a81da
[OK$ ant -lib lib/junit
Buildfile: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/build.xml
  [taskdef] Could not load definitions from resource
com/puppycrawl/tools/checkstyle/ant/checkstyle-ant-task.properties. It
could not be found.
Engine:
-pre-init:
-init-private:
-init-user:
-init-project:
```

```
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
```

```
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/built-jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/classes
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/empty
```

```
[mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/generated-
sources/ap-source-output
    [javac] Compiling 27 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/dist
-do-jar-create-manifest:
-do-jar-copy-manifest:
```

```
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
NSApi:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
```

```
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
```

```
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
```

```
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
```

```
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
-post-clean:
clean:
-do-clean:
-post-clean:
clean:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
jar.properties
-check-call-dep:
-maybe-call-dep:
```

```
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
```

```
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/classes
```

```
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/empty
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/generated-sources/ap-
source-output
    [javac] Compiling 20 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [javac] Note: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-
NSApi/src/de/opendiabetes/vault/nsapi/Main.java uses unchecked or
unsafe operations.
    [javac] Note: Recompile with -Xlint:unchecked for details.
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
```

```
uam-heuristik/code/OpenDiabetes-NSApi/dist
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar
     [echo] To run this application from the command line without Ant,
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-
with-dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar
de.opendiabetes.vault.nsapi.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
```

```
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-dependencies.jar
into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
-init-macrodef-copylibs:
-do-jar-copylibs:
 [copylibs] Copy libraries to /home/travis/build/TUDa-BP-
```

```
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/dist/lib.
 [copylibs] Building jar: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] java -jar "/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar"
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
junit5-test-check:
-pre-pre-compile-test:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/test/classes
-pre-compile-test:
-init-test-javac-module-properties-with-module:
-init-test-module-properties-without-module:
-init-test-module-properties:
-compile-test-depend:
-do-compile-test:
    [javac] Compiling 6 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/build/test/classes
-post-compile-test:
compile-test:
junit5-test:
[junitlauncher]
```

```
[junitlauncher] Test run finished after 53 ms
[junitlauncher] [
                          2 containers found
                                                   1
[junitlauncher] [
                          0 containers skipped
                                                   1
[junitlauncher] [
                          2 containers started
[junitlauncher] [
                         0 containers aborted
[junitlauncher] [
                         2 containers successful
[junitlauncher] [
                         O containers failed
[junitlauncher] [
                         0 tests found
[junitlauncher] [
                         0 tests skipped
                                                   1
                         0 tests started
[junitlauncher] [
                                                   ]
[junitlauncher] [
                         0 tests aborted
                                                   ]
[junitlauncher] [
                         0 tests successful
                                                   ]
                          0 tests failed
[junitlauncher] [
                                                   ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 0 ms
[junitlauncher] [
                          2 containers found
                                                   ]
[junitlauncher] [
                         0 containers skipped
                         2 containers started
[junitlauncher] [
[junitlauncher] [
                         0 containers aborted
[junitlauncher] [
                         2 containers successful |
                         0 containers failed
[junitlauncher] [
[junitlauncher] [
                         0 tests found
[junitlauncher] [
                          0 tests skipped
                                                   1
[junitlauncher] [
                         0 tests started
                                                   ]
[junitlauncher] [
                         0 tests aborted
                                                   ]
[junitlauncher] [
                         0 tests successful
                                                   1
[junitlauncher] [
                          0 tests failed
                                                   ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 0 ms
[junitlauncher] [
                   2 containers found
[junitlauncher] [
                         0 containers skipped
                                                   1
[junitlauncher] [
                          2 containers started
[junitlauncher] [
                         0 containers aborted
[junitlauncher] [
                          2 containers successful
                                                   1
[junitlauncher] [
                         O containers failed
[junitlauncher] [
                         0 tests found
                                                   ]
[junitlauncher] [
                         0 tests skipped
                                                   1
[junitlauncher] [
                         0 tests started
[junitlauncher] [
                         0 tests aborted
                                                   ]
[junitlauncher] [
                          0 tests successful
                                                   1
                          0 tests failed
[junitlauncher] [
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 1026 ms
[junitlauncher] [
                          5 containers found
                                                   1
[junitlauncher] [
                          0 containers skipped
                                                   1
[junitlauncher] [
                          5 containers started
                                                   1
[junitlauncher] [
                         0 containers aborted
[junitlauncher] [
                         5 containers successful
                                                   1
[junitlauncher] [
                         0 containers failed
[junitlauncher] [
                         15 tests found
[junitlauncher] [
                         0 tests skipped
                                                   1
[junitlauncher] [
                         15 tests started
                                                   ]
[junitlauncher] [
                         0 tests aborted
                                                   ]
[junitlauncher] [
                        15 tests successful
                                                   1
```

```
0 tests failed
[junitlauncher] [
                                                   ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 11 ms
[junitlauncher] [
                          3 containers found
                                                   1
[junitlauncher] [
                         O containers skipped
                                                   1
[junitlauncher] [
                         3 containers started
[junitlauncher] [
                        0 containers aborted
[junitlauncher] [
                        3 containers successful 1
                        0 containers failed
2 tests found
[junitlauncher] [
[junitlauncher] [
                                                   ]
[junitlauncher] [
                        0 tests skipped
                                                   ]
[junitlauncher] [
                        2 tests started
                                                   ]
[junitlauncher] [
                        0 tests aborted
                                                   1
[junitlauncher] [
                         2 tests successful
                                                   1
[junitlauncher] [
                         0 tests failed
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 0 ms
[junitlauncher] [
                   2 containers found
                        O containers skipped
[junitlauncher] [
                                                   1
[junitlauncher] [
                         2 containers started
                        O containers aborted
[junitlauncher] [
                        2 containers successful 1
[junitlauncher] [
[junitlauncher] [
                        O containers failed
[junitlauncher] [
                        0 tests found
                                                   ]
[junitlauncher] [
                        0 tests skipped
                                                   1
[junitlauncher] [
                        0 tests started
                                                   ]
[junitlauncher] [
                         0 tests aborted
                                                   ]
[junitlauncher] [
                         0 tests successful
                                                   1
[junitlauncher] [
                         0 tests failed
                                                   1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 17685 ms
[junitlauncher] [ 5 containers found
[junitlauncher] [
                        0 containers skipped
5 containers started
                                                   1
[junitlauncher] [
                                                   ]
[junitlauncher] [
                        O containers aborted
[junitlauncher] [
                        5 containers successful |
                        0 containers failed
[junitlauncher] [
[junitlauncher] [
                        24 tests found
[junitlauncher] [
                        0 tests skipped
                                                   1
[junitlauncher] [
                        24 tests started
                                                   1
[junitlauncher] [
                        0 tests aborted
                                                  ]
                        20 tests successful
[junitlauncher] [
                                                  1
[junitlauncher] [
                        4 tests failed
[junitlauncher]
BUILD FAILED
/home/travis/build/TUDa-BP-11/opendiabetes-uam-heuristik/build.xml:12:
The following error occurred while executing this line:
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build.xml:62: Test
de.opendiabetes.vault.nsapi.NSApiTest has 4 failure(s)
Total time: 32 seconds
travis time:end:0e9a81da:start=1553367020551805761,finish=155336705289
```

```
1005938, duration=32339200177
[0K[31;1mThe command "ant -lib lib/junit" exited with 1.[0m
travis time:start:00453fc9
[OK$ cat code/*/dist/TEST-*.txt
Testcase: de.opendiabetes.vault.nsapi.ExportImportTest
Test: testInvalidData() took 775 milli sec(s)
Test: testExportType() took 4 milli sec(s)
Test: testExportIOError() took 1 milli sec(s)
Test: testTimezones(VaultEntryType)[1] took 26 milli sec(s)
Test: testTimezones(VaultEntryType)[2] took 2 milli sec(s)
Test: testTimezones(VaultEntryType)[3] took 1 milli sec(s)
Test: testTimezones(VaultEntryType)[4] took 0 milli sec(s)
Test: testExport() took 3 milli sec(s)
Test: testImportData(String)[1] took 1 milli sec(s)
Test: testImportData(String)[2] took 0 milli sec(s)
Test: testImportData(String)[3] took 1 milli sec(s)
Test: testImportData(String)[4] took 1 milli sec(s)
Test: testImportIOError() took 1 milli sec(s)
Test: testImport() took 2 milli sec(s)
Test: testExportMerge() took 8 milli sec(s)
Tests run: 15, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 963
milli sec(s)
----- Standard Error ------
2019-03-23 18:50:34 [WARNING] Could not parse JSON Object:
{"type":"invalid"}
Testcase: de.opendiabetes.vault.nsapi.FormatterTest
Test: testDefaultFormatter() took 1 milli sec(s)
Test: testDebugFormatter() took 8 milli sec(s)
Tests run: 2, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 9
milli sec(s)
Testcase: de.opendiabetes.vault.nsapi.NSApiTest
Test: testEntries() took 692 milli sec(s)
Test: test404() took 112 milli sec(s)
Test: testSlice() took 239 milli sec(s)
Test: testTimes() took 119 milli sec(s)
Test: testEcho(String, String)[1] took 112 milli sec(s)
Test: testEcho(String, String)[2] took 115 milli sec(s)
Test: testTreatmentsBetween() took 468 milli sec(s)
Test: testEntriesBetween() took 458 milli sec(s)
Test: testProfile() took 121 milli sec(s)
Test: testDataCursor(int)[1] took 710 milli sec(s)
Test: testDataCursor(int)[2] took 2 sec(s)
Test: testDataCursor(int)[3] took 695 milli sec(s)
Test: testDataCursor(int)[4] took 812 milli sec(s) FAILED:
org.opentest4j.AssertionFailedError:
        at
org.junit.jupiter.api.AssertionUtils.fail(AssertionUtils.java:34)
        at org.junit.jupiter.api.Assertions.fail(Assertions.java:73)
de.opendiabetes.vault.nsapi.NSApiTest.testDataCursor(NSApiTest.java:31
6)
        at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.j
ava:62)
```

```
at.
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.junit.platform.commons.util.ReflectionUtils.invokeMethod(Reflectio
nUtils.java:532)
        at
org.junit.jupiter.engine.execution.ExecutableInvoker.invoke(Executable
Invoker.java:115)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.lambda$in
vokeTestMethod$6 (TestMethodTestDescriptor.java:171)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.invokeTes
tMethod(TestMethodTestDescriptor.java:167)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.execute(T
estMethodTestDescriptor.java:114)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.execute(T
estMethodTestDescriptor.java:59)
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:108)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.submit(SameThreadHierarchicalTestExecutorService.ja
va:32)
org.junit.platform.engine.support.hierarchical.NodeTestTask$DefaultDyn
amicTestExecutor.execute(NodeTestTask.java:157)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:133)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.lambda$
execute$2(TestTemplateTestDescriptor.java:101)
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
        at.
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
        at
```

```
java.util.stream.ReferencePipeline$2$1.accept(ReferencePipeline.java:1
75)
        at.
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
        at.
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
java.util.stream.ReferencePipeline$11$1.accept(ReferencePipeline.java:
373)
        at
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
        at
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.Spliterators$ArraySpliterator.forEachRemaining(Spliterators.
java:948)
        at
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
va:151)
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
java.util.stream.ReferencePipeline$7$1.accept(ReferencePipeline.java:2
        at
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
        at
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
        at
```

```
java.util.ArrayList$ArrayListSpliterator.forEachRemaining(ArrayList.ja
va:1380)
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
        at.
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
va:151)
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
java.util.stream.ReferencePipeline$7$1.accept(ReferencePipeline.java:2
70)
        at.
java.util.ArrayList$ArrayListSpliterator.forEachRemaining(ArrayList.ja
va:1380)
        at.
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
va:151)
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
        at
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:101)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:38)
        at.
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:108)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
        at.
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at java.util.ArrayList.forEach(ArrayList.java:1255)
```

```
at.
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.invokeAll(SameThreadHierarchicalTestExecutorService
.java:38)
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:112)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at java.util.ArrayList.forEach(ArrayList.java:1255)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.invokeAll(SameThreadHierarchicalTestExecutorService
.java:38)
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:112)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
       at
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.submit(SameThreadHierarchicalTestExecutorService.ja
va:32)
org.junit.platform.engine.support.hierarchical.HierarchicalTestExecuto
r.execute(HierarchicalTestExecutor.java:57)
org.junit.platform.engine.support.hierarchical.HierarchicalTestEngine.
execute(HierarchicalTestEngine.java:51)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:220)
org.junit.platform.launcher.core.DefaultLauncher.lambda$execute$6(Defa
ultLauncher.java:188)
org.junit.platform.launcher.core.DefaultLauncher.withInterceptedStream
s(DefaultLauncher.java:202)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:181)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
```

```
er.java:128)
org.apache.tools.ant.taskdefs.optional.junitlauncher.JUnitLauncherTask
.execute(JUnitLauncherTask.java:93)
org.apache.tools.ant.UnknownElement.execute(UnknownElement.java:292)
        at sun.reflect.GeneratedMethodAccessor4.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.apache.tools.ant.dispatch.DispatchUtils.execute(DispatchUtils.java
:99)
        at org.apache.tools.ant.Task.perform(Task.java:350)
        at org.apache.tools.ant.Target.execute(Target.java:449)
        at org.apache.tools.ant.Target.performTasks(Target.java:470)
        at
org.apache.tools.ant.Project.executeSortedTargets(Project.java:1388)
org.apache.tools.ant.helper.SingleCheckExecutor.executeTargets(SingleC
heckExecutor.java:36)
       at
org.apache.tools.ant.Project.executeTargets(Project.java:1251)
        at org.apache.tools.ant.taskdefs.Ant.execute(Ant.java:437)
org.apache.tools.ant.UnknownElement.execute(UnknownElement.java:292)
        at sun.reflect.GeneratedMethodAccessor4.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.apache.tools.ant.dispatch.DispatchUtils.execute(DispatchUtils.java
:99)
        at org.apache.tools.ant.Task.perform(Task.java:350)
        at org.apache.tools.ant.Target.execute(Target.java:449)
        at org.apache.tools.ant.Target.performTasks(Target.java:470)
org.apache.tools.ant.Project.executeSortedTargets(Project.java:1388)
org.apache.tools.ant.Project.executeTarget(Project.java:1361)
org.apache.tools.ant.helper.DefaultExecutor.executeTargets(DefaultExec
utor.java:41)
        at
org.apache.tools.ant.Project.executeTargets(Project.java:1251)
        at org.apache.tools.ant.Main.runBuild(Main.java:834)
        at org.apache.tools.ant.Main.startAnt(Main.java:223)
        at org.apache.tools.ant.launch.Launcher.run(Launcher.java:284)
org.apache.tools.ant.launch.Launcher.main(Launcher.java:101)
Test: testDataCursor(int)[5] took 1 sec(s) FAILED:
org.opentest4j.AssertionFailedError:
org.junit.jupiter.api.AssertionUtils.fail(AssertionUtils.java:34)
```

```
at org.junit.jupiter.api.Assertions.fail(Assertions.java:73)
de.opendiabetes.vault.nsapi.NSApiTest.testDataCursor(NSApiTest.java:31
6)
        at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
        at.
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.j
ava:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.junit.platform.commons.util.ReflectionUtils.invokeMethod(Reflectio
nUtils.java:532)
org.junit.jupiter.engine.execution.ExecutableInvoker.invoke(Executable
Invoker.java:115)
       at
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.lambda$in
vokeTestMethod$6 (TestMethodTestDescriptor.java:171)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.invokeTes
tMethod(TestMethodTestDescriptor.java:167)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.execute(T
estMethodTestDescriptor.java:114)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.execute(T
estMethodTestDescriptor.java:59)
        at
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:108)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
        at
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.submit(SameThreadHierarchicalTestExecutorService.ja
va:32)
org.junit.platform.engine.support.hierarchical.NodeTestTask$DefaultDyn
amicTestExecutor.execute(NodeTestTask.java:157)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:133)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.lambda$
```

```
execute$2(TestTemplateTestDescriptor.java:101)
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
        at.
java.util.stream.ReferencePipeline$2$1.accept(ReferencePipeline.java:1
75)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
java.util.stream.ReferencePipeline$11$1.accept(ReferencePipeline.java:
373)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
java.util.Spliterators$ArraySpliterator.forEachRemaining(Spliterators.
java:948)
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
        at
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
va:151)
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
        at.
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
java.util.stream.ReferencePipeline$7$1.accept(ReferencePipeline.java:2
70)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
```

```
93)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
java.util.ArrayList$ArrayListSpliterator.forEachRemaining(ArrayList.ja
va:1380)
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
va:151)
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
java.util.stream.ReferencePipeline$7$1.accept(ReferencePipeline.java:2
70)
java.util.ArrayList$ArrayListSpliterator.forEachRemaining(ArrayList.ja
va:1380)
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
va:151)
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
        at
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:101)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:38)
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:108)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
```

```
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at java.util.ArrayList.forEach(ArrayList.java:1255)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.invokeAll(SameThreadHierarchicalTestExecutorService
.java:38)
        at
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:112)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
        at
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at java.util.ArrayList.forEach(ArrayList.java:1255)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.invokeAll(SameThreadHierarchicalTestExecutorService
.java:38)
        at
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:112)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
        at.
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
        at
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.submit(SameThreadHierarchicalTestExecutorService.ja
va:32)
org.junit.platform.engine.support.hierarchical.HierarchicalTestExecuto
r.execute(HierarchicalTestExecutor.java:57)
org.junit.platform.engine.support.hierarchical.HierarchicalTestEngine.
execute(HierarchicalTestEngine.java:51)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:220)
org.junit.platform.launcher.core.DefaultLauncher.lambda$execute$6(Defa
ultLauncher.java:188)
```

```
at.
org.junit.platform.launcher.core.DefaultLauncher.withInterceptedStream
s(DefaultLauncher.java:202)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:181)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:128)
        at
org.apache.tools.ant.taskdefs.optional.junitlauncher.JUnitLauncherTask
.execute(JUnitLauncherTask.java:93)
        at
org.apache.tools.ant.UnknownElement.execute(UnknownElement.java:292)
        at sun.reflect.GeneratedMethodAccessor4.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.apache.tools.ant.dispatch.DispatchUtils.execute(DispatchUtils.java
:99)
        at org.apache.tools.ant.Task.perform(Task.java:350)
        at org.apache.tools.ant.Target.execute(Target.java:449)
        at org.apache.tools.ant.Target.performTasks(Target.java:470)
org.apache.tools.ant.Project.executeSortedTargets(Project.java:1388)
org.apache.tools.ant.helper.SingleCheckExecutor.executeTargets(SingleC
heckExecutor.java:36)
org.apache.tools.ant.Project.executeTargets(Project.java:1251)
        at org.apache.tools.ant.taskdefs.Ant.execute(Ant.java:437)
org.apache.tools.ant.UnknownElement.execute(UnknownElement.java:292)
        at sun.reflect.GeneratedMethodAccessor4.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.apache.tools.ant.dispatch.DispatchUtils.execute(DispatchUtils.java
:99)
        at org.apache.tools.ant.Task.perform(Task.java:350)
        at org.apache.tools.ant.Target.execute(Target.java:449)
        at org.apache.tools.ant.Target.performTasks(Target.java:470)
org.apache.tools.ant.Project.executeSortedTargets(Project.java:1388)
org.apache.tools.ant.Project.executeTarget(Project.java:1361)
org.apache.tools.ant.helper.DefaultExecutor.executeTargets(DefaultExec
utor.java:41)
        at.
org.apache.tools.ant.Project.executeTargets(Project.java:1251)
        at org.apache.tools.ant.Main.runBuild(Main.java:834)
        at org.apache.tools.ant.Main.startAnt(Main.java:223)
```

```
at org.apache.tools.ant.launch.Launcher.run(Launcher.java:284)
org.apache.tools.ant.launch.Launcher.main(Launcher.java:101)
Test: testDataCursor(int)[6] took 799 milli sec(s)
Test: testDataCursor(int)[7] took 1 sec(s)
Test: testDataCursor(int)[8] took 1 sec(s)
Test: testDataCursor(int)[9] took 1 sec(s) FAILED:
org.opentest4j.AssertionFailedError:
        at
org.junit.jupiter.api.AssertionUtils.fail(AssertionUtils.java:34)
        at org.junit.jupiter.api.Assertions.fail(Assertions.java:73)
de.opendiabetes.vault.nsapi.NSApiTest.testDataCursor(NSApiTest.java:31
6)
        at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.j
ava:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.junit.platform.commons.util.ReflectionUtils.invokeMethod(Reflectio
nUtils.java:532)
org.junit.jupiter.engine.execution.ExecutableInvoker.invoke(Executable
Invoker.java:115)
        at
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.lambda$in
vokeTestMethod$6 (TestMethodTestDescriptor.java:171)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
        at.
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.invokeTes
tMethod(TestMethodTestDescriptor.java:167)
        at
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.execute(T
estMethodTestDescriptor.java:114)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.execute(T
estMethodTestDescriptor.java:59)
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:108)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
        at.
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at
```

```
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.submit(SameThreadHierarchicalTestExecutorService.ja
va:32)
org.junit.platform.engine.support.hierarchical.NodeTestTask$DefaultDyn
amicTestExecutor.execute(NodeTestTask.java:157)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:133)
        at
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.lambda$
execute$2(TestTemplateTestDescriptor.java:101)
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
        at
java.util.stream.ReferencePipeline$2$1.accept(ReferencePipeline.java:1
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
        at
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
java.util.stream.ReferencePipeline$11$1.accept(ReferencePipeline.java:
373)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
        at
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
        at
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
        at
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
java.util.Spliterators$ArraySpliterator.forEachRemaining(Spliterators.
java:948)
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
        at.
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
va:151)
        at
```

```
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
        at
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
java.util.stream.ReferencePipeline$7$1.accept(ReferencePipeline.java:2
70)
        at
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
        at
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
        at
java.util.ArrayList$ArrayListSpliterator.forEachRemaining(ArrayList.ja
va:1380)
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
va:151)
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
        at
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
java.util.stream.ReferencePipeline$7$1.accept(ReferencePipeline.java:2
70)
java.util.ArrayList$ArrayListSpliterator.forEachRemaining(ArrayList.ja
va:1380)
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
        at
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
va:151)
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
        at
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
```

```
at.
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:101)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:38)
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:108)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at java.util.ArrayList.forEach(ArrayList.java:1255)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.invokeAll(SameThreadHierarchicalTestExecutorService
.java:38)
        at
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4 (NodeTestTask.java:112)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
        at
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at java.util.ArrayList.forEach(ArrayList.java:1255)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.invokeAll(SameThreadHierarchicalTestExecutorService
.java:38)
        at.
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:112)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.submit(SameThreadHierarchicalTestExecutorService.ja
va:32)
        at
```

```
org.junit.platform.engine.support.hierarchical.HierarchicalTestExecuto
r.execute(HierarchicalTestExecutor.java:57)
org.junit.platform.engine.support.hierarchical.HierarchicalTestEngine.
execute(HierarchicalTestEngine.java:51)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:220)
org.junit.platform.launcher.core.DefaultLauncher.lambda$execute$6(Defa
ultLauncher.java:188)
       at.
org.junit.platform.launcher.core.DefaultLauncher.withInterceptedStream
s(DefaultLauncher.java:202)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:181)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:128)
        at
org.apache.tools.ant.taskdefs.optional.junitlauncher.JUnitLauncherTask
.execute(JUnitLauncherTask.java:93)
        at.
org.apache.tools.ant.UnknownElement.execute(UnknownElement.java:292)
        at sun.reflect.GeneratedMethodAccessor4.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.apache.tools.ant.dispatch.DispatchUtils.execute(DispatchUtils.java
:99)
        at org.apache.tools.ant.Task.perform(Task.java:350)
        at org.apache.tools.ant.Target.execute(Target.java:449)
        at org.apache.tools.ant.Target.performTasks(Target.java:470)
org.apache.tools.ant.Project.executeSortedTargets(Project.java:1388)
org.apache.tools.ant.helper.SingleCheckExecutor.executeTargets(SingleC
heckExecutor.java:36)
org.apache.tools.ant.Project.executeTargets(Project.java:1251)
        at org.apache.tools.ant.taskdefs.Ant.execute(Ant.java:437)
org.apache.tools.ant.UnknownElement.execute(UnknownElement.java:292)
        at sun.reflect.GeneratedMethodAccessor4.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.apache.tools.ant.dispatch.DispatchUtils.execute(DispatchUtils.java
:99)
        at org.apache.tools.ant.Task.perform(Task.java:350)
        at org.apache.tools.ant.Target.execute(Target.java:449)
        at org.apache.tools.ant.Target.performTasks(Target.java:470)
```

```
at
org.apache.tools.ant.Project.executeSortedTargets(Project.java:1388)
org.apache.tools.ant.Project.executeTarget(Project.java:1361)
org.apache.tools.ant.helper.DefaultExecutor.executeTargets(DefaultExec
utor.java:41)
       at
org.apache.tools.ant.Project.executeTargets(Project.java:1251)
        at org.apache.tools.ant.Main.runBuild(Main.java:834)
        at org.apache.tools.ant.Main.startAnt(Main.java:223)
        at org.apache.tools.ant.launch.Launcher.run(Launcher.java:284)
org.apache.tools.ant.launch.Launcher.main(Launcher.java:101)
Test: testDataCursor(int)[10] took 804 milli sec(s) FAILED:
org.opentest4j.AssertionFailedError:
        at
org.junit.jupiter.api.AssertionUtils.fail(AssertionUtils.java:34)
        at org.junit.jupiter.api.Assertions.fail(Assertions.java:73)
de.opendiabetes.vault.nsapi.NSApiTest.testDataCursor(NSApiTest.java:31
        at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.j
ava:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.junit.platform.commons.util.ReflectionUtils.invokeMethod(Reflectio
nUtils.java:532)
org.junit.jupiter.engine.execution.ExecutableInvoker.invoke(Executable
Invoker.java:115)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.lambda$in
vokeTestMethod$6 (TestMethodTestDescriptor.java:171)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.invokeTes
tMethod(TestMethodTestDescriptor.java:167)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.execute(T
estMethodTestDescriptor.java:114)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.execute(T
estMethodTestDescriptor.java:59)
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:108)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
```

```
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.submit(SameThreadHierarchicalTestExecutorService.ja
va:32)
        at.
org.junit.platform.engine.support.hierarchical.NodeTestTask$DefaultDyn
amicTestExecutor.execute(NodeTestTask.java:157)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:133)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.lambda$
execute$2(TestTemplateTestDescriptor.java:101)
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.stream.ReferencePipeline$2$1.accept(ReferencePipeline.java:1
75)
        at
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
        at.
java.util.stream.ReferencePipeline$11$1.accept(ReferencePipeline.java:
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
        at.
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
        at
java.util.stream.ForEachOps$ForEachOp$OfRef.accept(ForEachOps.java:184
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
        at
java.util.Spliterators$ArraySpliterator.forEachRemaining(Spliterators.
java:948)
        at
```

```
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
va:151)
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
java.util.stream.ReferencePipeline$7$1.accept(ReferencePipeline.java:2
70)
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
        at.
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
        at.
java.util.stream.ReferencePipeline$3$1.accept(ReferencePipeline.java:1
93)
java.util.ArrayList$ArrayListSpliterator.forEachRemaining(ArrayList.ja
va:1380)
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
va:151)
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
java.util.stream.ReferencePipeline$7$1.accept(ReferencePipeline.java:2
        at
java.util.ArrayList$ArrayListSpliterator.forEachRemaining(ArrayList.ja
va:1380)
java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:481)
java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.jav
a:471)
java.util.stream.ForEachOps$ForEachOp.evaluateSequential(ForEachOps.ja
```

```
va:151)
java.util.stream.ForEachOps$ForEachOp$OfRef.evaluateSequential(ForEach
Ops.java:174)
java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)
java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:101)
        at.
org.junit.jupiter.engine.descriptor.TestTemplateTestDescriptor.execute
(TestTemplateTestDescriptor.java:38)
        at.
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4 (NodeTestTask.java:108)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
        at.
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at java.util.ArrayList.forEach(ArrayList.java:1255)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.invokeAll(SameThreadHierarchicalTestExecutorService
.java:38)
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:112)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at java.util.ArrayList.forEach(ArrayList.java:1255)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.invokeAll(SameThreadHierarchicalTestExecutorService
.java:38)
        at.
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:112)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
```

```
at.
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.submit(SameThreadHierarchicalTestExecutorService.ja
va:32)
org.junit.platform.engine.support.hierarchical.HierarchicalTestExecuto
r.execute(HierarchicalTestExecutor.java:57)
org.junit.platform.engine.support.hierarchical.HierarchicalTestEngine.
execute(HierarchicalTestEngine.java:51)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:220)
org.junit.platform.launcher.core.DefaultLauncher.lambda$execute$6(Defa
ultLauncher.java:188)
org.junit.platform.launcher.core.DefaultLauncher.withInterceptedStream
s(DefaultLauncher.java:202)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:181)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:128)
org.apache.tools.ant.taskdefs.optional.junitlauncher.JUnitLauncherTask
.execute(JUnitLauncherTask.java:93)
        at.
org.apache.tools.ant.UnknownElement.execute(UnknownElement.java:292)
        at sun.reflect.GeneratedMethodAccessor4.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.apache.tools.ant.dispatch.DispatchUtils.execute(DispatchUtils.java
:99)
        at org.apache.tools.ant.Task.perform(Task.java:350)
        at org.apache.tools.ant.Target.execute(Target.java:449)
        at org.apache.tools.ant.Target.performTasks(Target.java:470)
org.apache.tools.ant.Project.executeSortedTargets(Project.java:1388)
org.apache.tools.ant.helper.SingleCheckExecutor.executeTargets(SingleC
heckExecutor.java:36)
org.apache.tools.ant.Project.executeTargets(Project.java:1251)
        at org.apache.tools.ant.taskdefs.Ant.execute(Ant.java:437)
org.apache.tools.ant.UnknownElement.execute(UnknownElement.java:292)
        at sun.reflect.GeneratedMethodAccessor4.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
```

```
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.apache.tools.ant.dispatch.DispatchUtils.execute(DispatchUtils.java
:99)
        at org.apache.tools.ant.Task.perform(Task.java:350)
        at org.apache.tools.ant.Target.execute(Target.java:449)
        at org.apache.tools.ant.Target.performTasks(Target.java:470)
org.apache.tools.ant.Project.executeSortedTargets(Project.java:1388)
org.apache.tools.ant.Project.executeTarget(Project.java:1361)
org.apache.tools.ant.helper.DefaultExecutor.executeTargets(DefaultExec
utor.java:41)
org.apache.tools.ant.Project.executeTargets(Project.java:1251)
        at org.apache.tools.ant.Main.runBuild(Main.java:834)
        at org.apache.tools.ant.Main.startAnt(Main.java:223)
        at org.apache.tools.ant.launch.Launcher.run(Launcher.java:284)
        at.
org.apache.tools.ant.launch.Launcher.main(Launcher.java:101)
Test: testDataCursor(int)[11] took 1 sec(s)
Test: testDataCursor(int)[12] took 1 sec(s)
Test: testEchoTimes() took 109 milli sec(s)
Test: testTreatments() took 461 milli sec(s)
Test: testStatus() took 232 milli sec(s)
Tests run: 24, Failures: 4, Skipped: 0, Aborted: 0, Time elapsed: 17
sec(s)
----- Standard Output -----
Found two entries at the same date: Wed Feb 27 19:50:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:45:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:40:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:35:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:30:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:25:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:20:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:15:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:10:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:50:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:45:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:40:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:35:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:30:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:25:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:20:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:15:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:10:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:50:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:45:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:40:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:35:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:30:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:25:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:20:00 UTC 2019
Found two entries at the same date: Wed Feb 27 19:15:00 UTC 2019
```

```
Found two entries at the same date: Wed Feb 27 19:10:00 UTC 2019 Found two entries at the same date: Wed Feb 27 19:50:00 UTC 2019 Found two entries at the same date: Wed Feb 27 19:45:00 UTC 2019 Found two entries at the same date: Wed Feb 27 19:40:00 UTC 2019 Found two entries at the same date: Wed Feb 27 19:35:00 UTC 2019 Found two entries at the same date: Wed Feb 27 19:30:00 UTC 2019 Found two entries at the same date: Wed Feb 27 19:25:00 UTC 2019 Found two entries at the same date: Wed Feb 27 19:20:00 UTC 2019 Found two entries at the same date: Wed Feb 27 19:20:00 UTC 2019 Found two entries at the same date: Wed Feb 27 19:15:00 UTC 2019 Found two entries at the same date: Wed Feb 27 19:15:00 UTC 2019 Found two entries at the same date: Wed Feb 27 19:10:00 UTC 2019
```

travis_time:end:00453fc9:start=1553367052898156462,finish=155336705290
2865409,duration=4708947

[OK[32;1mThe command "cat code/*/dist/TEST-*.txt" exited with 0.[Om

Done. Your build exited with 1.

	A.9.2	Build	PR45	passed
--	-------	-------	-------------	--------

```
travis fold:start:worker info
[OK[33;1mWorker information[Om
hostname: 40cd8902-600f-4abd-b19f-f6523ff57ca1@1.production-1-worker-
org-gce-51g9
version: v6.2.0 https://github.com/travis-
ci/worker/tree/5e5476e01646095f48eec13196fdb3faf8f5cbf7
instance: travis-job-0f6f4e24-da84-446a-8638-884c704af28d travis-ci-
garnet-trusty-1512502259-986baf0 (via amgp)
startup: 6.938401596s
travis fold:end:worker info
[OKtravis fold:start:system info
[OK[33;1mBuild system information[Om
Build language: java
Build group: stable
Build dist: trusty
Build id: 510400822
Job id: 510400823
Runtime kernel version: 4.4.0-101-generic
travis-build version: d6b12fc73
[34m[1mBuild image provisioning date and time[0m
Tue Dec 5 19:58:13 UTC 2017
[34m[1mOperating System Details[0m
Distributor ID: Ubuntu
Description:
               Ubuntu 14.04.5 LTS
Release:
                14.04
Codename:
               trusty
[34m[1mCookbooks Version[0m
7c2c6a6 https://github.com/travis-ci/travis-cookbooks/tree/7c2c6a6
[34m[1mgit version[0m
git version 2.15.1
[34m[1mbash version[0m
GNU bash, version 4.3.11(1)-release (x86 64-pc-linux-gnu)
[34m[1mgcc version[0m
gcc (Ubuntu 4.8.4-2ubuntu1~14.04.3) 4.8.4
Copyright (C) 2013 Free Software Foundation, Inc.
This is free software; see the source for copying conditions.
is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR
PURPOSE.
[34m[1mdocker version[0m
Client:
Version:
              17.09.0-ce
API version: 1.32
Go version: qo1.8.3
Git commit:
              afdb6d4
              Tue Sep 26 22:42:38 2017
Built:
OS/Arch:
              linux/amd64
Server:
Version:
              17.09.0-ce
API version: 1.32 (minimum version 1.12)
             go1.8.3
Go version:
Git commit:
              afdb6d4
 Built:
               Tue Sep 26 22:41:20 2017
              linux/amd64
 OS/Arch:
```

```
Experimental: false
[34m[1mclang version[0m
clang version 5.0.0 (tags/RELEASE 500/final)
Target: x86 64-unknown-linux-gnu
Thread model: posix
InstalledDir: /usr/local/clang-5.0.0/bin
[34m[1mjq version[0m
jq-1.5
[34m[1mbats version[0m
Bats 0.4.0
[34m[1mshellcheck version[0m
0.4.6
[34m[1mshfmt version[0m
v2.0.0
[34m[1mccache version[0m
ccache version 3.1.9
Copyright (C) 2002-2007 Andrew Tridgell
Copyright (C) 2009-2011 Joel Rosdahl
This program is free software; you can redistribute it and/or modify
it under
the terms of the GNU General Public License as published by the Free
Software
Foundation; either version 3 of the License, or (at your option) any
later
version.
[34m[1mcmake version[0m
cmake version 3.9.2
CMake suite maintained and supported by Kitware (kitware.com/cmake).
[34m[1mheroku version[0m
heroku-cli/6.14.39-addc925 (linux-x64) node-v9.2.0
[34m[1mimagemagick version[0m
Version: ImageMagick 6.7.7-10 2017-07-31 Q16
http://www.imagemagick.org
[34m[1mmd5deep version[0m
[34m[1mmercurial version[0m
Mercurial Distributed SCM (version 4.2.2)
(see https://mercurial-scm.org for more information)
Copyright (C) 2005-2017 Matt Mackall and others
This is free software; see the source for copying conditions. There is
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR
PURPOSE.
[34m[1mmysql version[0m
mysql Ver 14.14 Distrib 5.6.33, for debian-linux-qnu (x86 64) using
EditLine wrapper
[34m[1mopenssl version[0m
OpenSSL 1.0.1f 6 Jan 2014
[34m[1mpacker version[0m
Packer v1.0.2
Your version of Packer is out of date! The latest version
is 1.1.2. You can update by downloading from www.packer.io
```

```
[34m[1mpostgresql client version[0m
psql (PostgreSQL) 9.6.6
[34m[1mragel version[0m
Ragel State Machine Compiler version 6.8 Feb 2013
Copyright (c) 2001-2009 by Adrian Thurston
[34m[1msubversion version[0m
svn, version 1.8.8 (r1568071)
   compiled Aug 10 2017, 17:20:39 on x86 64-pc-linux-gnu
Copyright (C) 2013 The Apache Software Foundation.
This software consists of contributions made by many people;
see the NOTICE file for more information.
Subversion is open source software, see http://subversion.apache.org/
The following repository access (RA) modules are available:
* ra svn : Module for accessing a repository using the svn network
protocol.
  - with Cyrus SASL authentication
  - handles 'svn' scheme
* ra local : Module for accessing a repository on local disk.
  - handles 'file' scheme
* ra_serf : Module for accessing a repository via WebDAV protocol
using serf.
 - using serf 1.3.3
  - handles 'http' scheme
  - handles 'https' scheme
[34m[1msudo version[0m
Sudo version 1.8.9p5
Configure options: --prefix=/usr -v --with-all-insults --with-pam --
with-fqdn --with-logging=syslog --with-logfac=authpriv --with-env-
editor --with-editor=/usr/bin/editor --with-timeout=15 --with-
password-timeout=0 --with-passprompt=[sudo] password for %p:
without-lecture --with-tty-tickets --disable-root-mailer --enable-
admin-flag --with-sendmail=/usr/sbin/sendmail --with-
timedir=/var/lib/sudo --mandir=/usr/share/man --
libexecdir=/usr/lib/sudo --with-sssd --with-sssd-lib=/usr/lib/x86 64-
linux-qnu --with-selinux
Sudoers policy plugin version 1.8.9p5
Sudoers file grammar version 43
Sudoers path: /etc/sudoers
Authentication methods: 'pam'
Syslog facility if syslog is being used for logging: authpriv
Syslog priority to use when user authenticates successfully: notice
Syslog priority to use when user authenticates unsuccessfully: alert
Send mail if the user is not in sudoers
Use a separate timestamp for each user/tty combo
Lecture user the first time they run sudo
Root may run sudo
Allow some information gathering to give useful error messages
Require fully-qualified hostnames in the sudoers file
Visudo will honor the EDITOR environment variable
Set the LOGNAME and USER environment variables
Length at which to wrap log file lines (0 for no wrap): 80
Authentication timestamp timeout: 15.0 minutes
```

```
Password prompt timeout: 0.0 minutes
Number of tries to enter a password: 3
Umask to use or 0777 to use user's: 022
Path to mail program: /usr/sbin/sendmail
Flags for mail program: -t
Address to send mail to: root
Subject line for mail messages: *** SECURITY information for %h ***
Incorrect password message: Sorry, try again.
Path to authentication timestamp dir: /var/lib/sudo
Default password prompt: [sudo] password for %p:
Default user to run commands as: root
Value to override user's $PATH with:
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/shap/bin
Path to the editor for use by visudo: /usr/bin/editor
When to require a password for 'list' pseudocommand: any
When to require a password for 'verify' pseudocommand: all
File descriptors >= 3 will be closed before executing a command
Environment variables to check for sanity:
        TZ
        TERM
        LINGUAS
        LC *
        LANGUAGE
        LANG
        COLORTERM
Environment variables to remove:
        RUBYOPT
        RUBYLIB
        PYTHONUSERBASE
        PYTHONINSPECT
        PYTHONPATH
        PYTHONHOME
        TMPPREFIX
        ZDOTDIR
        READNULLCMD
        NULLCMD
        FPATH
        PERL5DB
        PERL5OPT
        PERL5LIB
        PERLLIB
        PERLIO DEBUG
        JAVA TOOL OPTIONS
        SHELLOPTS
        GLOBIGNORE
        PS4
        BASH ENV
        ENV
        TERMCAP
        TERMPATH
        TERMINFO DIRS
        TERMINFO
        RLD*
        LD *
        PATH LOCALE
        NLSPATH
        HOSTALIASES
```

```
RES OPTIONS
        LOCALDOMAIN
        CDPATH
        IFS
Environment variables to preserve:
        JAVA HOME
        TRAVIS
        CI
        DEBIAN FRONTEND
        XAUTHORIZATION
        XAUTHORITY
        PS2
        PS1
        PATH
        LS COLORS
        KRB5CCNAME
        HOSTNAME
        HOME
        DISPLAY
        COLORS
Locale to use while parsing sudoers: C
Directory in which to store input/output logs: /var/log/sudo-io
File in which to store the input/output log: %{seq}
Add an entry to the utmp/utmpx file when allocating a pty
PAM service name to use
PAM service name to use for login shells
Create a new PAM session for the command to run in
Maximum I/O log sequence number: 0
Local IP address and netmask pairs:
        10.240.0.28/255.255.255.255
        172.17.0.1/255.255.0.0
Sudoers I/O plugin version 1.8.9p5
[34m[1mgzip version[0m
gzip 1.6
Copyright (C) 2007, 2010, 2011 Free Software Foundation, Inc.
Copyright (C) 1993 Jean-loup Gailly.
This is free software. You may redistribute copies of it under the
terms of
the GNU General Public License <a href="http://www.gnu.org/licenses/gpl.html">http://www.gnu.org/licenses/gpl.html</a>.
There is NO WARRANTY, to the extent permitted by law.
Written by Jean-loup Gailly.
[34m[1mzip version[0m
Copyright (c) 1990-2008 Info-ZIP - Type 'zip "-L"' for software
license.
This is Zip 3.0 (July 5th 2008), by Info-ZIP.
Currently maintained by E. Gordon. Please send bug reports to
the authors using the web page at www.info-zip.org; see README for
details.
Latest sources and executables are at ftp://ftp.info-
zip.org/pub/infozip,
as of above date; see http://www.info-zip.org/ for other sites.
Compiled with gcc 4.8.2 for Unix (Linux ELF) on Oct 21 2013.
```

```
Zip special compilation options:
       USE EF UT TIME
                            (store Universal Time)
       BZIP2 SUPPORT
                            (bzip2 library version 1.0.6, 6-Sept-
2010)
           bzip2 code and library copyright (c) Julian R Seward
            (See the bzip2 license for terms of use)
        SYMLINK SUPPORT
                            (symbolic links supported)
        LARGE FILE SUPPORT
                            (can read and write large files on file
system)
        ZIP64 SUPPORT
                            (use Zip64 to store large files in
archives)
        UNICODE SUPPORT
                            (store and read UTF-8 Unicode paths)
        STORE UNIX UIDs GIDs (store UID/GID sizes/values using new
extra field)
        UIDGID NOT 16BIT
                            (old Unix 16-bit UID/GID extra field not
used)
        [encryption, version 2.91 of 05 Jan 2007] (modified for Zip 3)
Encryption notice:
        The encryption code of this program is not copyrighted and is
        put in the public domain. It was originally written in Europe
        and, to the best of our knowledge, can be freely distributed
        in both source and object forms from any country, including
        the USA under License Exception TSU of the U.S. Export
       Administration Regulations (section 740.13(e)) of 6 June 2002.
Zip environment options:
             ZIP: [none]
          ZIPOPT:
                  [none]
[34m[1mvim version[0m
VIM - Vi IMproved 7.4 (2013 Aug 10, compiled Nov 24 2016 16:43:18)
Included patches: 1-52
Extra patches: 8.0.0056
Modified by pkg-vim-maintainers@lists.alioth.debian.org
Compiled by buildd@
Huge version without GUI. Features included (+) or not (-):
+acl
                +farsi
                                +mouse netterm +syntax
+arabic
                +file in path
                                 +mouse sgr
                                                  +tag binary
                +find in path
+autocmd
                                 -mouse sysmouse +tag old static
-balloon eval
                +float
                                 +mouse urxvt
                                                  -tag_any_white
                +folding
                                 +mouse xterm
                                                  -tcl
-browse
++builtin terms -footer
                                 +multi byte
                                                  +terminfo
+byte offset
                +fork()
                                 +multi lang
                                                  +termresponse
+cindent
                +gettext
                                                  +textobjects
                                 -mzscheme
-clientserver
                -hangul_input
                                 +netbeans_intg
                                                  +title
-clipboard
                +iconv
                                 +path extra
                                                  -toolbar
                                 -perl
+cmdline compl
                +insert expand
                                                  +user commands
+cmdline_hist
                +jumplist
                                 +persistent undo +vertsplit
+cmdline info
                +keymap
                                 +postscript
                                                  +virtualedit
+comments
                +langmap
                                 +printer
                                                  +visual
+conceal
                +libcall
                                 +profile
                                                  +visualextra
+cryptv
                +linebreak
                                 +python
                                                  +viminfo
                +lispindent
                                 -python3
                                                  +vreplace
+cscope
+cursorbind
               +listcmds
                                 +quickfix
                                                  +wildignore
+cursorshape
                +localmap
                                 +reltime
                                                  +wildmenu
+dialog con
                -lua
                                 +rightleft
                                                  +windows
```

```
+diff
                 +menu
                                  -ruby
                                                   +writebackup
+digraphs
                 +mksession
                                  +scrollbind
                                                   -X11
-dnd
                 +modify fname
                                  +signs
                                                   -xfontset
-ebcdic
                                                   -xim
                                  +smartindent
                 +mouse
                 -mouseshape
                                  -sniff
+emacs tags
                                                   -xsmp
+eval
                 +mouse dec
                                  +startuptime
                                                   -xterm clipboard
                                  +statusline
+ex extra
                 +mouse gpm
                                                   -xterm save
                -mouse jsbterm
                                -sun workshop
+extra search
                                                   -xpm
   system vimrc file: "$VIM/vimrc"
    user vimrc file: "$HOME/.vimrc"
2nd user vimrc file: "~/.vim/vimrc"
     user exrc file: "$HOME/.exrc"
  fall-back for $VIM: "/usr/share/vim"
Compilation: qcc -c -I. -Iproto -DHAVE CONFIG H -q -02 -fstack-
protector --param=ssp-buffer-size=4 -Wformat -Werror=format-security -
U FORTIFY SOURCE -D FORTIFY SOURCE=1
Linking: gcc -Wl,-Bsymbolic-functions -Wl,-z,relro -Wl,--as-needed -
             -lm -ltinfo -lnsl -lselinux -lacl -lattr -lgpm -ldl
-L/usr/lib/python2.7/config-x86 64-linux-gnu -lpython2.7 -lpthread -
ldl -lutil -lm -Xlinker -export-dynamic -Wl,-O1 -Wl,-Bsymbolic-
functions
[34m[1miptables version[0m
iptables v1.4.21
[34m[1mcurl version[0m
curl 7.35.0 (x86 64-pc-linux-gnu) libcurl/7.35.0 OpenSSL/1.0.1f
zlib/1.2.8 libidn/1.28 librtmp/2.3
[34m[1mwget version[0m
GNU Wget 1.15 built on linux-gnu.
[34m[1mrsync version[0m
rsync version 3.1.0 protocol version 31
[34m[1mgimme version[0m
v1.2.0
[34m[1mnvm version[0m
0.33.6
[34m[1mperlbrew version[0m
/home/travis/perl5/perlbrew/bin/perlbrew - App::perlbrew/0.80
[34m[1mphpenv version[0m
rbenv 1.1.1-25-g6aa70b6
[34m[1mrvm version[0m
rvm 1.29.3 (latest) by Michal Papis, Piotr Kuczynski, Wayne E. Sequin
[https://rvm.io]
[34m[1mdefault ruby version[0m
ruby 2.4.1p111 (2017-03-22 revision 58053) [x86 64-linux]
[34m[1mCouchDB version[0m
couchdb 1.6.1
[34m[1mElasticSearch version[0m
[34m[1mInstalled Firefox version[0m
firefox 56.0.2
[34m[1mMongoDB version[0m
MongoDB 3.4.10
[34m[1mPhantomJS version[0m
[34m[1mPre-installed PostgreSQL versions[0m
9.2.24
9.3.20
9.4.15
```

```
9.5.10
9.6.6
[34m[1mRabbitMQ Version[0m
3.6.14
[34m[1mRedis version[0m
redis-server 4.0.6
[34m[1mriak version[0m
2.2.3
[34m[1mPre-installed Go versions[0m
1.7.4
[34m[1mant version[0m
Apache Ant(TM) version 1.9.3 compiled on April 8 2014
[34m[1mmvn version[0m
Apache Maven 3.5.2 (138edd61fd100ec658bfa2d307c43b76940a5d7d; 2017-10-
18T07:58:13Z)
Maven home: /usr/local/maven-3.5.2
Java version: 1.8.0_151, vendor: Oracle Corporation
Java home: /usr/lib/jvm/java-8-oracle/jre
Default locale: en US, platform encoding: UTF-8
OS name: "linux", version: "4.4.0-98-generic", arch: "amd64", family:
"unix"
[34m[1mgradle version[0m
Gradle 4.0.1
Build time: 2017-07-07 14:02:41 UTC
Revision:
              38e5dc0f772daecca1d2681885d3d85414eb6826
              2.4.11
Groovy:
              Apache Ant (TM) version 1.9.6 compiled on June 29 2015
              1.8.0 151 (Oracle Corporation 25.151-b12)
JVM:
              Linux 4.4.0-98-generic amd64
OS:
[34m[1mlein version[0m
Leiningen 2.8.1 on Java 1.8.0_151 Java HotSpot(TM) 64-Bit Server VM
[34m[1mPre-installed Node.js versions[0m
v4.8.6
v6.12.0
v6.12.1
v8.9
v8.9.1
[34m[1mphpenv versions[0m
  system
  5.6
* 5.6.32 (set by /home/travis/.phpenv/version)
  7.0
  7.0.25
  7.1
  7.1.11
 hhvm
 hhvm-stable
[34m[1mcomposer --version[0m
Composer version 1.5.2 2017-09-11 16:59:25
[34m[1mPre-installed Ruby versions[0m
ruby-2.2.7
```

```
ruby-2.3.4
ruby-2.4.1
travis fold:end:system info
[0K
depth=1 C = BE, O = GlobalSign nv-sa, CN = GlobalSign CloudSSL CA -
SHA256 - G3
verify error:num=20:unable to get local issuer certificate
verify return:0
DONE
travis fold:start:git.checkout
[OKtravis time:start:0c4b1987
[0K$ git clone --depth=50 https://github.com/TUDa-BP-11/opendiabetes-
uam-heuristik.git TUDa-BP-11/opendiabetes-uam-heuristik
Cloning into 'TUDa-BP-11/opendiabetes-uam-heuristik'...
travis time:end:0c4b1987:start=1553372679483592518,finish=155337268093
7535519, duration=1453943001
[OK$ cd TUDa-BP-11/opendiabetes-uam-heuristik
travis time:start:19b7ed8c
[OK$ git fetch origin +refs/pull/45/merge:
From https://github.com/TUDa-BP-11/opendiabetes-uam-heuristik
                     refs/pull/45/merge -> FETCH HEAD
* branch
travis time:end:19b7ed8c:start=1553372680943294162,finish=155337268135
1714578, duration=408420416
[OK$ git checkout -qf FETCH HEAD
travis fold:end:git.checkout
[0K
[33;1mSetting environment variables from repository settings[0m
$ export encrypted 45abb2cc142e key=[secure]
$ export encrypted 45abb2cc142e iv=[secure]
[33;1mSetting environment variables from .travis.yml[0m
$ export COVERITY SCAN TOKEN=[secure]
$ export NS_HOST=[secure]
$ export NS_APISECRET=[secure]
$ export NS HOST 2=[secure]
$ export NS APISECRET 2=[secure]
$ java -Xmx32m -version
java version "1.8.0 151"
Java (TM) SE Runtime Environment (build 1.8.0 151-b12)
Java HotSpot(TM) 64-Bit Server VM (build 25.151-b12, mixed mode)
$ javac -J-Xmx32m -version
javac 1.8.0 151
travis fold:start:before install.1
[OKtravis time:start:08355a90
[0K$ echo -n | openssl s client -connect scan.coverity.com:https | sed
-ne '/-BEGIN CERTIFICATE-/,/-END CERTIFICATE-/p' | sudo tee -a
/etc/ssl/certs/ca-
depth=1 C = BE, O = GlobalSign nv-sa, CN = GlobalSign CloudSSL CA -
SHA256 - G3
verify error:num=20:unable to get local issuer certificate
verify return:0
DONE
----BEGIN CERTIFICATE----
MIIF0zCCBLuqAwIBAqIMMi+Gr0Am2nS3IkbqMA0GCSqGSIb3DQEBCwUAMFcxCzAJ
```

BqNVBAYTAkJFMRkwFwYDVQQKExBHbG9iYWxTaWduIG52LXNhMS0wKwYDVQQDEyRH bG9iYWxTaWduIENsb3VkU1NMIENBIC0gU0hBMjU2IC0gRzMwHhcNMTkwMTI2MDEx OTU1WhcNMTkwNjEwMDk0MDIyWjBqMQswCQYDVQQGEwJVUzERMA8GA1UECBMIRGVs YXdhcmUxDjAMBqNVBAcTBURvdmVyMRYwFAYDVQQKEw1JbmNhcHN1bGEqSW5jMRYw FAYDVQQDEw1pbmNhcHN1bGEuY29tMIIBIjANBqkqhkiG9w0BAQEFAAOCAQ8AMIIB CqKCAQEAwhONkWDmVzsMgawf/tcsZb47+61qSx/NYJkFK1LN748tm9q7GjHIEPEC 418bWtpKNohMN8EuGpfGqPlFn7p6YAbZxa+QWpvoSZx+GBnvmm6ItYVbpaUXierH xTf6qRO20eUhmEFCSPZdRaRFHdApZX2zyVDuVe1vAa5/SyzB+0EWKPR+espbUPu8 HwHWfegsBUjLX0eAbdYeVLJXSlJ1SLyDa4AXhWG3pRTKsasbtaN0afG8HQMLAKmz dnTWXD1ZDB+QTcneRcsTeeu3kPus1TNBHgxAzL5HWJvkqtpcbGXHtrQEzeLAydiZ KAsDaZyJtZuB1DGnbg288tVqBivMsQIDAQABo4IC1DCCApAwDgYDVR0PAQH/BAQD AqWqMIGKBqqrBqEFBQcBAQR+MHwwQqYIKwYBBQUHMAKGNmh0dHA6Ly9zZWN1cmUu Z2xvYmFsc21nbi5jb20vY2FjZXJ0L2Nsb3Vkc3Nsc2hhMmczLmNydDA2BqqrBqEF BQcwAYYqaHR0cDovL29jc3AyLmdsb2JhbHNpZ24uY29tL2Nsb3Vkc3Nsc2hhMmcz MFYGA1UdIARPME0wQQYJKwYBBAGgMgEUMDQwMgYIKwYBBQUHAqEWJmh0dHBz0i8v d3d3Lmdsb2JhbHNpZ24uY29tL3J1cG9zaXRvcnkvMAqGBmeBDAECAjAJBqNVHRME AjAAMCqGA1UdEQQhMB+CDWluY2Fwc3VsYS5jb22CDiouY292ZXJpdHkuY29tMB0G A1UdJQQWMBQGCCsGAQUFBwMBBggrBgEFBQcDAjAdBgNVHQ4EFgQURPfw1uIQZ1X5 U+C6HKQDAO2fRsQwHwYDVR0jBBgwFoAUqSuH4c4kRzsbv8+FNwJVnQ2UWOYwqgED BgorBgEEAdZ5AgQCBIH0BIHxAO8AdgBVgdTCFpA2AUrqC5tXPFPww0Q4eHAlCBcv o6odBxPTDAAAAWiHveijAAAEAwBHMEUCIQCYjxKNk2JP2JeIC7RSIKtVIqcUqdnm QpaXuodoTYVqYQIqLmQ/waQirZzUOB8azMksPuPI/+SIqtYBlaROEEtYancAdQDu S723dc5quuFCaR+r4Z5mow9+X7By2IMAxHuJeqj9ywAAAWiHvehxAAAEAwBGMEQC IFQGP92eoc+GTuPa53nOly0v8iXquOBiAceKDQ/xjTlQAiBIASBr6UCrdkPkTsWf zrsgKLc/tmwraE/sWxtX0AoAczANBgkqhkiG9w0BAQsFAAOCAQEAEevddM79yQ3X KLEkL8biVSOaTT+S3HzxCGjBsMfLOZ12VKBvG8dGoAibzq6VqWEDmP4YK1t5Q4M8 NAyqcHDJBCXZzf6XuqakcmymCxKa5ES69h1xQcknQgDxWm424tnTSqt2+roD8ZHK 6eL4/JMTg2AFwvX1str0grIFvOeE3/kDGPFGymaBDc5aloyX2C5Em9QFdTodh3PE OdE8XNy2OEKvU8MjzIHwYA+pR2UiNq6rpLXdREPRWnqnuipddt2y7Tk7kWG/iE+h AMHj7QF41syi0yGgAN848QX8qCB5DW8+ssVtww7bETqesf+7qZHqjvUY67BckyEU OJvmLCdWJw==

```
----END CERTIFICATE----
travis time:end:08355a90:start=1553372682203764237,finish=155337268226
3430521, duration=59666284
[OKtravis fold:end:before install.1
[OKtravis_fold:start:before_install.2
[OKtravis_time:start:008f9f14
[OK$ wget --no-check-certificate
https://www.apache.org/dist/ant/binaries/apache-ant-1.10.5-bin.tar.gz
--2019-03-23 20:24:42--
https://www.apache.org/dist/ant/binaries/apache-ant-1.10.5-bin.tar.gz
Resolving www.apache.org (www.apache.org)... 95.216.24.32, 40.79.78.1,
2a01:4f9:2a:185f::2
Connecting to www.apache.org (www.apache.org) | 95.216.24.32 | :443...
connected.
HTTP request sent, awaiting response... 200 OK
Length: 6108214 (5.8M) [application/x-gzip]
Saving to: 'apache-ant-1.10.5-bin.tar.gz'
   0%
200K 30s
   400K 22s
  100K .....
                                                  2%
  3%
404K 14s
```

200K	4%
35.1M 11s 250K	5%
73.8M 9s	
300K	5%
350K	6%
276M 7s 400K	7%
410K 8s	
450K	8%
500K	9%
28.1M 6s 550K	10%
27.9M 6s	
600K	10%
650K	11%
40.9M 5s 700K	1 2 9
38.9M 4s	120
750K	13%
800K	14%
1.67M 4s	1 - 0
850K	13%
900K	15%
61.4M 4s 950K	16%
56.7M 4s	
1000K	17%
1050K	18%
41.4M 3s 1100K	19%
40.0M 3s	
1150K	20%
1200K	20%
53.4M 3s 1250K	21%
79.9M 3s	
1300K	22%
1350K	23%
38.5M 2s 1400K	210
22.2M 2s	246
1450K	25%
80.7M 2s 1500K	25%
82.5M 2s	260
1550K	∠ 6 %
1600K	27%

61.8M 2s	
1650K	28%
2.08M 2s	
1700K	29%
577K 2s 1750K	30%
75.7M 2s	500
1800K	31%
33.9M 2s	
1850K	31%
83.2M 2s 1900K	220
1900K	326
1950K	33%
54.8M 2s	
2000K	34%
62.0M 2s	
2050K	35%
67.6M 2s 2100K	369
36.5M 2s	J 0 %
2150K	36%
36.5M 2s	
2200K	37%
83.9M 1s	200
2250K	38%
2300K	39%
80.8M 1s	000
2350K	40%
111M 1s	440
2400K	41%
2450K	41%
92.2M 1s	110
2500K	42%
73.5M 1s	
2550K	43%
55.9M 1s 2600K	44%
60.9M 1s	446
2650K	45%
53.0M 1s	
2700K	46%
61.3M 1s	4.60
2750K	46%
2800K	47%
32.9M 1s	-, 0
2850K	48%
132M 1s	
2900K	49%
28.0M 1s 2950K	50%
312M 1s	500
3000K	51%
48.4M 1s	

3050K	51%
85.4M 1s	F O 0
3100K	JZ6
3150K	53%
65.3M 1s	
3200K	54%
34.5M 1s	 0
3250K	55%
3300K	56%
3.95M 1s	000
3350K	56%
156M 1s	
3400K	57%
46.3M 1s 3450K	E O 0.
5450K 587K 1s	206
3500K	59%
65.0M 1s	
3550K	60%
124M 1s	
3600K	61%
45.6M 1s 3650K	622
98.5M 1s	02 6
3700K	62%
90.1M 1s	
3750K	63%
45.5M 1s	C 1 0
3800K	646
3850K	65%
86.1M 1s	
3900K	66%
62.7M 1s	6.00
3950K	67%
83.4M Os 4000K	67%
68.2M Os	0,0
4050K	68%
60.5M 0s	
4100K	69%
57.0M 0s 4150K	70%
49.9M Os	70%
4200K	71%
51.1M Os	
4250K	72%
43.0M 0s	700
4300K	72%
4350K	73%
88.8M Os	
4400K	74%
48.1M Os	5 50
4450K	15%

80.0M Os	
4500K	76%
51.2M Os	
4550K	77%
79.5M Os 4600K	770
4600K	118
	78%
36.9M Os	700
4700K	79%
80.1M Os	
4750K	80%
88.9M Os	
4800K	81%
60.6M Os 4850K	0 2 0.
45.8M Os	026
4900K	82%
62.3M Os	020
4950K	83%
60.1M Os	
5000K	84%
106M 0s	
5050K	85%
49.3M Os 5100K	060
61.6M Os	000
5150K	87%
40.3M Os	
5200K	888
41.6M Os	
5250K	888
69.9M Os	0.00
5300K	898
5350K	90%
74.0M Os	50 0
5400K	91%
5.17M Os	
5450K	92%
36.5M Os	
5500K	93%
207M 0s 5550K	93%
68.7M Os	936
5600K	94%
588K Os	J 1 0
5650K	95%
74.5M Os	
5700K	96%
53.4M Os	
5750K	97%
88.0M Os 5800K	98%
87.7M Os	シロで
	98%
48.2M Os	

```
5950K ..... ....
                                                               100%
186M=1.1s
2019-03-23 20:24:43 (5.15 MB/s) - 'apache-ant-1.10.5-bin.tar.gz' saved
[6108214/6108214]
travis time:end:008f9f14:start=1553372682273394987,finish=155337268395
0539577, duration=1677144590
[OKtravis fold:end:before install.2
[OKtravis fold:start:before install.3
[OKtravis time:start:2aa740fc
[OK$ tar -xzf apache-ant-1.10.5-bin.tar.qz
travis time:end:2aa740fc:start=1553372683956607940,finish=155337268420
0155522, duration=243547582
[OKtravis_fold:end:before_install.3
[OKtravis_fold:start:before_install.4
[OKtravis time:start:1680a4bc
[OK$ export PATH=`pwd`/apache-ant-1.10.5/bin:$PATH
travis time:end:1680a4bc:start=1553372684207414403,finish=155337268421
2012887, duration=4598484
[OKtravis fold:end:before install.4
[OKtravis fold:start:before install.5
[OKtravis time:start:2d5c28f8
[OK$ echo $(ant -version)
Apache Ant (TM) version 1.10.5 compiled on July 10 2018
travis time:end:2d5c28f8:start=1553372684218558621,finish=155337268455
5681515, duration=337122894
[OKtravis fold:end:before install.5
[OKtravis fold:start:install
[OKtravis time:start:253ded6c
[OK$ chmod -R 755 lib/junit/
travis time:end:253ded6c:start=1553372684562478488,finish=155337268456
6926511, duration=4448023
[OKtravis fold:end:install
[OKcoverity_scan:start
$ export PROJECT NAME=TUDa-BP-11/opendiabetes-uam-heuristik
coverity scan:end
travis time:start:05b4c128
[OK$ ant -lib lib/junit
Buildfile: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/build.xml
  [taskdef] Could not load definitions from resource
com/puppycrawl/tools/checkstyle/ant/checkstyle-ant-task.properties. It
could not be found.
Engine:
-pre-init:
-init-private:
-init-user:
-init-project:
```

```
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
```

```
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/built-jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/classes
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/empty
```

```
[mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/generated-
sources/ap-source-output
    [javac] Compiling 27 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/dist
-do-jar-create-manifest:
-do-jar-copy-manifest:
```

```
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
NSApi:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
```

```
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
```

```
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
```

```
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
```

```
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
-post-clean:
clean:
-do-clean:
-post-clean:
clean:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
jar.properties
-check-call-dep:
-maybe-call-dep:
```

```
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
```

```
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/classes
```

```
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/empty
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/generated-sources/ap-
source-output
    [javac] Compiling 20 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [javac] Note: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-
NSApi/src/de/opendiabetes/vault/nsapi/Main.java uses unchecked or
unsafe operations.
    [javac] Note: Recompile with -Xlint:unchecked for details.
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
```

```
uam-heuristik/code/OpenDiabetes-NSApi/dist
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar
     [echo] To run this application from the command line without Ant,
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-
with-dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar
de.opendiabetes.vault.nsapi.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
```

```
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-dependencies.jar
into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
-init-macrodef-copylibs:
-do-jar-copylibs:
 [copylibs] Copy libraries to /home/travis/build/TUDa-BP-
```

```
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/dist/lib.
 [copylibs] Building jar: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] java -jar "/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar"
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
junit5-test-check:
-pre-pre-compile-test:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/test/classes
-pre-compile-test:
-init-test-javac-module-properties-with-module:
-init-test-module-properties-without-module:
-init-test-module-properties:
-compile-test-depend:
-do-compile-test:
    [javac] Compiling 6 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/build/test/classes
-post-compile-test:
compile-test:
junit5-test:
[junitlauncher]
```

```
[junitlauncher] Test run finished after 55 ms
[junitlauncher] [
                          2 containers found
                                                   1
[junitlauncher] [
                          0 containers skipped
                                                   1
[junitlauncher] [
                          2 containers started
[junitlauncher] [
                         0 containers aborted
[junitlauncher] [
                         2 containers successful
[junitlauncher] [
                         O containers failed
[junitlauncher] [
                         0 tests found
[junitlauncher] [
                         0 tests skipped
                                                   1
                         0 tests started
[junitlauncher] [
                                                   ]
[junitlauncher] [
                         0 tests aborted
                                                   ]
[junitlauncher] [
                         0 tests successful
                                                   ]
                          0 tests failed
[junitlauncher] [
                                                   ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 0 ms
[junitlauncher] [
                          2 containers found
                                                   ]
[junitlauncher] [
                         0 containers skipped
                         2 containers started
[junitlauncher] [
[junitlauncher] [
                         0 containers aborted
[junitlauncher] [
                         2 containers successful |
                         0 containers failed
[junitlauncher] [
[junitlauncher] [
                         0 tests found
[junitlauncher] [
                          0 tests skipped
                                                   1
[junitlauncher] [
                         0 tests started
                                                   ]
[junitlauncher] [
                         0 tests aborted
                                                   ]
[junitlauncher] [
                         0 tests successful
                                                   1
[junitlauncher] [
                          0 tests failed
                                                   ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 1 ms
[junitlauncher] [
                   2 containers found
[junitlauncher] [
                         0 containers skipped
                                                   1
[junitlauncher] [
                          2 containers started
[junitlauncher] [
                         0 containers aborted
[junitlauncher] [
                          2 containers successful
                                                   1
[junitlauncher] [
                         O containers failed
[junitlauncher] [
                         0 tests found
                                                   ]
[junitlauncher] [
                         0 tests skipped
                                                   1
[junitlauncher] [
                         0 tests started
[junitlauncher] [
                         0 tests aborted
                                                   ]
[junitlauncher] [
                          0 tests successful
                                                   1
                          0 tests failed
[junitlauncher] [
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 1105 ms
[junitlauncher] [
                          5 containers found
                                                   1
[junitlauncher] [
                          0 containers skipped
                                                   1
[junitlauncher] [
                          5 containers started
                                                   1
[junitlauncher] [
                         0 containers aborted
[junitlauncher] [
                         5 containers successful
                                                   1
[junitlauncher] [
                         0 containers failed
[junitlauncher] [
                         15 tests found
[junitlauncher] [
                         0 tests skipped
                                                   1
[junitlauncher] [
                         15 tests started
                                                   ]
[junitlauncher] [
                         0 tests aborted
                                                   ]
[junitlauncher] [
                        15 tests successful
                                                   1
```

```
0 tests failed
[junitlauncher] [
                                                    ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 9 ms
[junitlauncher] [
                           3 containers found
[junitlauncher] [
                          O containers skipped
[junitlauncher] [
                          3 containers started
[junitlauncher] [
                          0 containers aborted
[junitlauncher] [
                          3 containers successful 1
[junitlauncher] [
                          0 containers failed
[junitlauncher] [
                          2 tests found
                                                    1
[junitlauncher] [
                          0 tests skipped
                                                    1
                          2 tests started
[junitlauncher] [
                                                    1
[junitlauncher] [
                          0 tests aborted
                                                    1
[junitlauncher] [
                          2 tests successful
                                                    1
[junitlauncher] [
                          0 tests failed
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 1 ms
[junitlauncher] [
                          2 containers found
[junitlauncher] [
                          O containers skipped
                                                    1
                          2 containers started
[junitlauncher] [
[junitlauncher] [
                          O containers aborted
[junitlauncher] [
                          2 containers successful
                                                    1
[junitlauncher] [
                          0 containers failed
[junitlauncher] [
                          0 tests found
[junitlauncher] [
                          0 tests skipped
                                                    1
[junitlauncher] [
                          0 tests started
[junitlauncher] [
                          0 tests aborted
                                                    1
[junitlauncher] [
                          0 tests successful
                                                    1
[junitlauncher] [
                          0 tests failed
                                                    1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 17948 ms
[junitlauncher] [
                          5 containers found
[junitlauncher] [
                          0 containers skipped
                                                    1
                          5 containers started
[junitlauncher] [
                                                    1
[junitlauncher] [
                          0 containers aborted
                          5 containers successful
[junitlauncher] [
[junitlauncher] [
                          0 containers failed
[junitlauncher] [
                          24 tests found
[junitlauncher] [
                          0 tests skipped
                                                    1
[junitlauncher] [
                         24 tests started
                                                    1
[junitlauncher] [
                         0 tests aborted
                                                    1
[junitlauncher] [
                         24 tests successful
                                                    1
[junitlauncher] [
                         0 tests failed
                                                    ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 1039 ms
[junitlauncher] [
                          4 containers found
                                                    1
[junitlauncher] [
                          0 containers skipped
                                                    1
[junitlauncher] [
                          4 containers started
[junitlauncher] [
                          0 containers aborted
[junitlauncher] [
                          4 containers successful
                                                    1
[junitlauncher] [
                          0 containers failed
                                                    1
[junitlauncher] [
                         11 tests found
                                                    ]
[junitlauncher] [
                         0 tests skipped
                                                    1
```

```
11 tests started
                                                   ]
[junitlauncher] [
[junitlauncher] [
                         0 tests aborted
                                                   ]
[junitlauncher] [
                         11 tests successful
                                                   1
[junitlauncher] [
                         0 tests failed
                                                   1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 3 ms
                   3 containers found
[junitlauncher] [
                                                   ]
[junitlauncher] [
                        0 containers skipped
                                                   1
                         3 containers started
[junitlauncher] [
                                                   ]
[junitlauncher] [
                        0 containers aborted
                                                   ]
[junitlauncher] [
                         3 containers successful ]
[junitlauncher] [
                        O containers failed
[junitlauncher] [
                         1 tests found
                                                   1
[junitlauncher] [
                        0 tests skipped
                                                   1
[junitlauncher] [
                         1 tests started
                                                   ]
[junitlauncher] [
                         0 tests aborted
                                                   ]
[junitlauncher] [
                          1 tests successful
                                                   1
[junitlauncher] [
                         0 tests failed
                                                   ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 5 ms
                      3 containers found
[junitlauncher] [
[junitlauncher] [
                         0 containers skipped
                                                   1
[junitlauncher] [
                         3 containers started
                                                   1
[junitlauncher] [
                        0 containers aborted
[junitlauncher] [
                         3 containers successful 1
[junitlauncher] [
                         0 containers failed
                                                   ]
                         6 tests found
[junitlauncher] [
                                                   ]
[junitlauncher] [
                         0 tests skipped
                                                   1
[junitlauncher] [
                         6 tests started
                                                   ]
[junitlauncher] [
                        0 tests aborted
                                                   ]
                         6 tests successful
[junitlauncher] [
                                                   1
                         0 tests failed
[junitlauncher] [
                                                   1
[junitlauncher]
full:
Synchronizer:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
```

```
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
```

```
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
```

```
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
```

-do-init:

```
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetes-NSApi was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
```

```
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
```

```
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-post-clean:
clean:
-do-clean:
-post-clean:
clean:
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
```

```
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
```

```
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-post-clean:
clean:
-do-clean:
-post-clean:
clean:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build
```

```
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-jar.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
```

```
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
```

```
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetes-NSApi was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-jar.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
```

```
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-jar.properties
```

```
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build/classes
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build/empty
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build/generated-
sources/ap-source-output
    [javac] Compiling 3 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
```

```
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/dist
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-
NSApi.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
de.opendiabetes.vault.synchronizer.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
```

```
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-dependencies.jar
into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
```

```
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-
NSApi.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
de.opendiabetes.vault.synchronizer.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
```

```
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
```

```
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
```

```
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
```

```
[copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-
NSApi.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
de.opendiabetes.vault.synchronizer.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
```

```
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Synchronizer/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-
NSApi.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
```

```
de.opendiabetes.vault.synchronizer.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
junit5-test-check:
-pre-pre-compile-test:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build/test/classes
-pre-compile-test:
-init-test-javac-module-properties-with-module:
-init-test-module-properties-without-module:
-init-test-module-properties:
-compile-test-depend:
-do-compile-test:
    [javac] Compiling 1 source file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/test/classes
-post-compile-test:
compile-test:
junit5-test:
[junitlauncher]
[junitlauncher] Test run finished after 16523 ms
[junitlauncher] [
                          3 containers found
                                                   1
```

```
0 containers skipped
[junitlauncher] [
[junitlauncher] [
                           3 containers started
[junitlauncher] [
                          0 containers aborted
[junitlauncher] [
                          3 containers successful ]
                          O containers failed
[junitlauncher] [
[junitlauncher] [
                          2 tests found
                                                    1
[junitlauncher] [
                          0 tests skipped
                                                    ]
[junitlauncher] [
                          2 tests started
                                                    ]
                         0 tests aborted
[junitlauncher] [
                                                   ]
[junitlauncher] [
                          2 tests successful
                                                    ]
                          0 tests failed
[junitlauncher] [
[junitlauncher]
full:
Algo:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
```

```
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
```

```
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
```

```
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
```

```
init:
-deps-clean-init:
deps-clean:
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetes-NSApi was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
```

```
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
```

```
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-post-clean:
clean:
-do-clean:
-post-clean:
clean:
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
```

-init-macrodef-test-impl:

```
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
```

```
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-post-clean:
clean:
-do-clean:
-post-clean:
clean:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
jar.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
```

```
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
```

```
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetes-NSApi was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
jar.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
```

```
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
```

```
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build/classes
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build/empty
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build/generated-sources/ap-
source-output
    [javac] Compiling 1 source file to /home/travis/build/TUDa-BP-
```

```
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/dist
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Algo/dist/OpenDiabetes-Algo.jar
```

```
[echo] To run this application from the command line without Ant,
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-heuristik/lib/unirest-
java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/commons-math3-3.6.1.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-
heuristik/lib/Matplotlib4j.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Algo/dist/OpenDiabetes-Algo.jar de.opendiabetes.vault.main.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
```

```
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-dependencies.jar
into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Algo/dist/OpenDiabetes-Algo.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-heuristik/lib/unirest-
java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/commons-math3-3.6.1.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-
heuristik/lib/Matplotlib4j.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Algo/dist/OpenDiabetes-Algo.jar de.opendiabetes.vault.main.Main
-init-macrodef-copylibs:
```

```
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
```

```
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
```

```
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
```

-init-presetdef-jar:

```
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-heuristik/lib/unirest-
java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/commons-math3-3.6.1.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-
heuristik/lib/Matplotlib4j.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Algo/dist/OpenDiabetes-Algo.jar de.opendiabetes.vault.main.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
```

```
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
compile-nsapi:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-do-jar-set-mainclass:
-do-jar-set-profile:
```

```
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Algo/dist/OpenDiabetes-Algo.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-heuristik/lib/unirest-
java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/commons-math3-3.6.1.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-
heuristik/lib/Matplotlib4j.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Algo/dist/OpenDiabetes-Algo.jar de.opendiabetes.vault.main.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
junit5-test-check:
-pre-pre-compile-test:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build/test/classes
-pre-compile-test:
-init-test-javac-module-properties-with-module:
```

```
-init-test-module-properties-without-module:
-init-test-module-properties:
-compile-test-depend:
-do-compile-test:
    [javac] Compiling 2 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Algo/build/test/classes
-post-compile-test:
compile-test:
junit5-test:
[junitlauncher]
[junitlauncher] Test run finished after 9 ms
[junitlauncher] [
                   3 containers found
[junitlauncher] [
                        O containers skipped
                                                  1
[junitlauncher] [
                         3 containers started
                        O containers aborted
[junitlauncher] [
[junitlauncher] [
                         3 containers successful 1
[junitlauncher] [
                        O containers failed
[junitlauncher] [
                        4 tests found
                                                  ]
[junitlauncher] [
                        0 tests skipped
                                                  1
[junitlauncher] [
                         4 tests started
                                                  ]
[junitlauncher] [
                        0 tests aborted
                                                  ]
[junitlauncher] [
                         4 tests successful
                                                  1
[junitlauncher] [
                         0 tests failed
                                                  1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 6 ms
[junitlauncher] [ 3 containers found
[junitlauncher] [
                        O containers skipped
                                                  1
[junitlauncher] [
                        3 containers started
                                                  ]
[junitlauncher] [
                        O containers aborted
[junitlauncher] [
                        3 containers successful |
[junitlauncher] [
                        O containers failed
[junitlauncher] [
                         5 tests found
[junitlauncher] [
                        0 tests skipped
                                                  1
                        5 tests started
[junitlauncher] [
                                                  ]
[junitlauncher] [
                        0 tests aborted
                                                  ]
[junitlauncher] [
                        5 tests successful
                                                  1
                        0 tests failed
[junitlauncher] [
[junitlauncher]
full:
all:
BUILD SUCCESSFUL
Total time: 1 minute 6 seconds
travis time:end:05b4c128:start=1553372684616260209,finish=155337275103
7763202, duration=66421502993
[0K[32;1mThe command "ant -lib lib/junit" exited with 0.[0m
```

```
travis time:start:111070c5
[OK$ cat code/*/dist/TEST-*.txt
Testcase: de.opendiabetes.vault.main.math.AdjustBasalTreatmentsTest
Test: testSimpleDuration() took 3 milli sec(s)
Test: testExceptions() took 3 milli sec(s)
Test: testRandomDuration() took 1 milli sec(s)
Test: testRandomValues() took 0 milli sec(s)
Tests run: 4, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 8
milli sec(s)
Testcase: de.opendiabetes.vault.main.math.BasalCalcDifferenceTest
Test: testExceptions() took 2 milli sec(s)
Test: noBasalProfile() took 0 milli sec(s)
Test: testRecursiveCall() took 1 milli sec(s)
Test: testCalcTemp() took 0 milli sec(s)
Test: singleBasalProfile() took 1 milli sec(s)
Tests run: 5, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 6
milli sec(s)
Testcase: de.opendiabetes.vault.nsapi.ExportImportTest
Test: testInvalidData() took 697 milli sec(s)
Test: testExportType() took 4 milli sec(s)
Test: testExportIOError() took 2 milli sec(s)
Test: testTimezones(VaultEntryType)[1] took 34 milli sec(s)
Test: testTimezones(VaultEntryType)[2] took 1 milli sec(s)
Test: testTimezones(VaultEntryType)[3] took 3 milli sec(s)
Test: testTimezones(VaultEntryType)[4] took 2 milli sec(s)
Test: testExport() took 6 milli sec(s)
Test: testImportData(String)[1] took 2 milli sec(s)
Test: testImportData(String)[2] took 1 milli sec(s)
Test: testImportData(String)[3] took 0 milli sec(s)
Test: testImportData(String)[4] took 6 milli sec(s)
Test: testImportIOError() took 1 milli sec(s)
Test: testImport() took 2 milli sec(s)
Test: testExportMerge() took 15 milli sec(s)
Tests run: 15, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 1
sec(s)
----- Standard Error -----
2019-03-23 20:24:58 [WARNING] Could not parse JSON Object:
{"type":"invalid"}
Testcase: de.opendiabetes.vault.nsapi.FormatterTest
Test: testDefaultFormatter() took 0 milli sec(s)
Test: testDebugFormatter() took 4 milli sec(s)
Tests run: 2, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 6
milli sec(s)
Testcase: de.opendiabetes.vault.nsapi.NSApiTest
Test: testEntries() took 499 milli sec(s)
Test: test404() took 111 milli sec(s)
Test: testSlice() took 232 milli sec(s)
Test: testTimes() took 115 milli sec(s)
Test: testEcho(String, String)[1] took 111 milli sec(s)
Test: testEcho(String, String)[2] took 115 milli sec(s)
Test: testTreatmentsBetween() took 463 milli sec(s)
Test: testEntriesBetween() took 458 milli sec(s)
Test: testProfile() took 121 milli sec(s)
Test: testDataCursor(int)[1] took 811 milli sec(s)
Test: testDataCursor(int)[2] took 1 sec(s)
```

```
Test: testDataCursor(int)[3] took 1 sec(s)
Test: testDataCursor(int)[4] took 811 milli sec(s)
Test: testDataCursor(int)[5] took 807 milli sec(s)
Test: testDataCursor(int)[6] took 1 sec(s)
Test: testDataCursor(int)[7] took 1 sec(s)
Test: testDataCursor(int)[8] took 1 sec(s)
Test: testDataCursor(int)[9] took 749 milli sec(s)
Test: testDataCursor(int)[10] took 1 sec(s)
Test: testDataCursor(int)[11] took 690 milli sec(s)
Test: testDataCursor(int)[12] took 1 sec(s)
Test: testEchoTimes() took 110 milli sec(s)
Test: testTreatments() took 465 milli sec(s)
Test: testStatus() took 235 milli sec(s)
Tests run: 24, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 17
sec(s)
----- Standard Error ------
Checking api path entries for multiple objects in same minute...
Checking api path treatments for multiple objects in same minute...
------ ------
Testcase: de.opendiabetes.vault.nsapi.NSApiToolsTest
Test: testSplit() took 4 milli sec(s)
Test: testWrite() took 1 sec(s)
Test: testRead() took 2 milli sec(s)
Test: testDirectory() took 1 milli sec(s)
Test: testReadAndFilter(String)[1] took 3 milli sec(s)
Test: testReadAndFilter(String)[2] took 1 milli sec(s)
Test: testReadAndFilter(String)[3] took 0 milli sec(s)
Test: testReadAndFilter(String)[4] took 1 milli sec(s)
Test: testGetZonedDatetime() took 2 milli sec(s)
Test: testFileNotFound() took 0 milli sec(s)
Test: testReadAndSort() took 2 milli sec(s)
Tests run: 11, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 1
sec(s)
Testcase: de.opendiabetes.vault.parser.TestProfileParser
Test: randomProfile() took 2 milli sec(s)
Tests run: 1, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 2
milli sec(s)
Testcase: de.opendiabetes.vault.parser.TestToZulu
Test: testAddingEntries() took 2 milli sec(s)
Test: testToZuluMinus() took 0 milli sec(s)
Test: testOnlyOneEntry() took 0 milli sec(s)
Test: testNoChange() took 0 milli sec(s)
Test: testToZuluPlus() took 1 milli sec(s)
Test: testRemovingEntries() took 0 milli sec(s)
Tests run: 6, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 4
milli sec(s)
Testcase: de.opendiabetes.vault.synchronizer.SynchronizerTest
Test: testMissingEntry() took 7 sec(s)
Test: testMissingTreatments() took 8 sec(s)
Tests run: 2, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 16
sec(s)
travis time:end:111070c5:start=1553372751044527557,finish=155337275107
8012020, duration=33484463
[0K[32;1mThe command "cat code/*/dist/TEST-*.txt" exited with 0.[0m
```



A.9.3 Build453 failed

```
travis fold:start:worker info
[OK[33;1mWorker information[Om
hostname: a25715df-laf0-4e49-bd43-ad72aa0bf286@1.production-1-worker-
org-gce-hb4f
version: v6.2.0 https://github.com/travis-
ci/worker/tree/5e5476e01646095f48eec13196fdb3faf8f5cbf7
instance: travis-job-45d894ca-0300-4cfd-9d7d-16c5aeab0c5c travis-ci-
garnet-trusty-1512502259-986baf0 (via amgp)
startup: 6.734459199s
travis fold:end:worker info
[OKtravis fold:start:system info
[OK[33;1mBuild system information[Om
Build language: java
Build group: stable
Build dist: trusty
Build id: 510568791
Job id: 510568792
Runtime kernel version: 4.4.0-101-generic
travis-build version: d6b12fc73
[34m[1mBuild image provisioning date and time[0m
Tue Dec 5 19:58:13 UTC 2017
[34m[1mOperating System Details[0m
Distributor ID: Ubuntu
Description:
               Ubuntu 14.04.5 LTS
Release:
                14.04
Codename:
               trusty
[34m[1mCookbooks Version[0m
7c2c6a6 https://github.com/travis-ci/travis-cookbooks/tree/7c2c6a6
[34m[1mgit version[0m
git version 2.15.1
[34m[1mbash version[0m
GNU bash, version 4.3.11(1)-release (x86 64-pc-linux-gnu)
[34m[1mgcc version[0m
gcc (Ubuntu 4.8.4-2ubuntu1~14.04.3) 4.8.4
Copyright (C) 2013 Free Software Foundation, Inc.
This is free software; see the source for copying conditions.
is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR
PURPOSE.
[34m[1mdocker version[0m
Client:
Version:
              17.09.0-ce
API version: 1.32
Go version: qo1.8.3
Git commit:
              afdb6d4
              Tue Sep 26 22:42:38 2017
Built:
OS/Arch:
              linux/amd64
Server:
Version:
              17.09.0-ce
API version: 1.32 (minimum version 1.12)
             go1.8.3
Go version:
Git commit:
              afdb6d4
 Built:
               Tue Sep 26 22:41:20 2017
              linux/amd64
 OS/Arch:
```

```
Experimental: false
[34m[1mclang version[0m
clang version 5.0.0 (tags/RELEASE 500/final)
Target: x86 64-unknown-linux-gnu
Thread model: posix
InstalledDir: /usr/local/clang-5.0.0/bin
[34m[1mjq version[0m
jq-1.5
[34m[1mbats version[0m
Bats 0.4.0
[34m[1mshellcheck version[0m
0.4.6
[34m[1mshfmt version[0m
v2.0.0
[34m[1mccache version[0m
ccache version 3.1.9
Copyright (C) 2002-2007 Andrew Tridgell
Copyright (C) 2009-2011 Joel Rosdahl
This program is free software; you can redistribute it and/or modify
it under
the terms of the GNU General Public License as published by the Free
Software
Foundation; either version 3 of the License, or (at your option) any
later
version.
[34m[1mcmake version[0m
cmake version 3.9.2
CMake suite maintained and supported by Kitware (kitware.com/cmake).
[34m[1mheroku version[0m
heroku-cli/6.14.39-addc925 (linux-x64) node-v9.2.0
[34m[1mimagemagick version[0m
Version: ImageMagick 6.7.7-10 2017-07-31 Q16
http://www.imagemagick.org
[34m[1mmd5deep version[0m
[34m[1mmercurial version[0m
Mercurial Distributed SCM (version 4.2.2)
(see https://mercurial-scm.org for more information)
Copyright (C) 2005-2017 Matt Mackall and others
This is free software; see the source for copying conditions. There is
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR
PURPOSE.
[34m[1mmysql version[0m
mysql Ver 14.14 Distrib 5.6.33, for debian-linux-qnu (x86 64) using
EditLine wrapper
[34m[1mopenssl version[0m
OpenSSL 1.0.1f 6 Jan 2014
[34m[1mpacker version[0m
Packer v1.0.2
Your version of Packer is out of date! The latest version
is 1.1.2. You can update by downloading from www.packer.io
```

```
[34m[1mpostgresql client version[0m
psql (PostgreSQL) 9.6.6
[34m[1mragel version[0m
Ragel State Machine Compiler version 6.8 Feb 2013
Copyright (c) 2001-2009 by Adrian Thurston
[34m[1msubversion version[0m
svn, version 1.8.8 (r1568071)
   compiled Aug 10 2017, 17:20:39 on x86 64-pc-linux-gnu
Copyright (C) 2013 The Apache Software Foundation.
This software consists of contributions made by many people;
see the NOTICE file for more information.
Subversion is open source software, see http://subversion.apache.org/
The following repository access (RA) modules are available:
* ra svn : Module for accessing a repository using the svn network
protocol.
  - with Cyrus SASL authentication
  - handles 'svn' scheme
* ra local : Module for accessing a repository on local disk.
  - handles 'file' scheme
* ra_serf : Module for accessing a repository via WebDAV protocol
using serf.
 - using serf 1.3.3
  - handles 'http' scheme
  - handles 'https' scheme
[34m[1msudo version[0m
Sudo version 1.8.9p5
Configure options: --prefix=/usr -v --with-all-insults --with-pam --
with-fqdn --with-logging=syslog --with-logfac=authpriv --with-env-
editor --with-editor=/usr/bin/editor --with-timeout=15 --with-
password-timeout=0 --with-passprompt=[sudo] password for %p:
without-lecture --with-tty-tickets --disable-root-mailer --enable-
admin-flag --with-sendmail=/usr/sbin/sendmail --with-
timedir=/var/lib/sudo --mandir=/usr/share/man --
libexecdir=/usr/lib/sudo --with-sssd --with-sssd-lib=/usr/lib/x86 64-
linux-qnu --with-selinux
Sudoers policy plugin version 1.8.9p5
Sudoers file grammar version 43
Sudoers path: /etc/sudoers
Authentication methods: 'pam'
Syslog facility if syslog is being used for logging: authpriv
Syslog priority to use when user authenticates successfully: notice
Syslog priority to use when user authenticates unsuccessfully: alert
Send mail if the user is not in sudoers
Use a separate timestamp for each user/tty combo
Lecture user the first time they run sudo
Root may run sudo
Allow some information gathering to give useful error messages
Require fully-qualified hostnames in the sudoers file
Visudo will honor the EDITOR environment variable
Set the LOGNAME and USER environment variables
Length at which to wrap log file lines (0 for no wrap): 80
Authentication timestamp timeout: 15.0 minutes
```

```
Password prompt timeout: 0.0 minutes
Number of tries to enter a password: 3
Umask to use or 0777 to use user's: 022
Path to mail program: /usr/sbin/sendmail
Flags for mail program: -t
Address to send mail to: root
Subject line for mail messages: *** SECURITY information for %h ***
Incorrect password message: Sorry, try again.
Path to authentication timestamp dir: /var/lib/sudo
Default password prompt: [sudo] password for %p:
Default user to run commands as: root
Value to override user's $PATH with:
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/shap/bin
Path to the editor for use by visudo: /usr/bin/editor
When to require a password for 'list' pseudocommand: any
When to require a password for 'verify' pseudocommand: all
File descriptors >= 3 will be closed before executing a command
Environment variables to check for sanity:
        TZ
        TERM
        LINGUAS
        LC *
        LANGUAGE
        LANG
        COLORTERM
Environment variables to remove:
        RUBYOPT
        RUBYLIB
        PYTHONUSERBASE
        PYTHONINSPECT
        PYTHONPATH
        PYTHONHOME
        TMPPREFIX
        ZDOTDIR
        READNULLCMD
        NULLCMD
        FPATH
        PERL5DB
        PERL5OPT
        PERL5LIB
        PERLLIB
        PERLIO DEBUG
        JAVA TOOL OPTIONS
        SHELLOPTS
        GLOBIGNORE
        PS4
        BASH ENV
        ENV
        TERMCAP
        TERMPATH
        TERMINFO DIRS
        TERMINFO
        RLD*
        LD *
        PATH LOCALE
        NLSPATH
        HOSTALIASES
```

```
RES OPTIONS
        LOCALDOMAIN
        CDPATH
        IFS
Environment variables to preserve:
        JAVA HOME
        TRAVIS
        CI
        DEBIAN FRONTEND
        XAUTHORIZATION
        XAUTHORITY
        PS2
        PS1
        PATH
        LS COLORS
        KRB5CCNAME
        HOSTNAME
        HOME
        DISPLAY
        COLORS
Locale to use while parsing sudoers: C
Directory in which to store input/output logs: /var/log/sudo-io
File in which to store the input/output log: %{seq}
Add an entry to the utmp/utmpx file when allocating a pty
PAM service name to use
PAM service name to use for login shells
Create a new PAM session for the command to run in
Maximum I/O log sequence number: 0
Local IP address and netmask pairs:
        10.240.0.28/255.255.255.255
        172.17.0.1/255.255.0.0
Sudoers I/O plugin version 1.8.9p5
[34m[1mgzip version[0m
gzip 1.6
Copyright (C) 2007, 2010, 2011 Free Software Foundation, Inc.
Copyright (C) 1993 Jean-loup Gailly.
This is free software. You may redistribute copies of it under the
terms of
the GNU General Public License <a href="http://www.gnu.org/licenses/gpl.html">http://www.gnu.org/licenses/gpl.html</a>.
There is NO WARRANTY, to the extent permitted by law.
Written by Jean-loup Gailly.
[34m[1mzip version[0m
Copyright (c) 1990-2008 Info-ZIP - Type 'zip "-L"' for software
license.
This is Zip 3.0 (July 5th 2008), by Info-ZIP.
Currently maintained by E. Gordon. Please send bug reports to
the authors using the web page at www.info-zip.org; see README for
details.
Latest sources and executables are at ftp://ftp.info-
zip.org/pub/infozip,
as of above date; see http://www.info-zip.org/ for other sites.
Compiled with gcc 4.8.2 for Unix (Linux ELF) on Oct 21 2013.
```

```
Zip special compilation options:
       USE EF UT TIME
                            (store Universal Time)
       BZIP2 SUPPORT
                            (bzip2 library version 1.0.6, 6-Sept-
2010)
           bzip2 code and library copyright (c) Julian R Seward
            (See the bzip2 license for terms of use)
        SYMLINK SUPPORT
                            (symbolic links supported)
        LARGE FILE SUPPORT
                            (can read and write large files on file
system)
        ZIP64 SUPPORT
                            (use Zip64 to store large files in
archives)
        UNICODE SUPPORT
                            (store and read UTF-8 Unicode paths)
        STORE UNIX UIDs GIDs (store UID/GID sizes/values using new
extra field)
        UIDGID NOT 16BIT
                            (old Unix 16-bit UID/GID extra field not
used)
        [encryption, version 2.91 of 05 Jan 2007] (modified for Zip 3)
Encryption notice:
        The encryption code of this program is not copyrighted and is
        put in the public domain. It was originally written in Europe
        and, to the best of our knowledge, can be freely distributed
        in both source and object forms from any country, including
        the USA under License Exception TSU of the U.S. Export
       Administration Regulations (section 740.13(e)) of 6 June 2002.
Zip environment options:
             ZIP: [none]
          ZIPOPT:
                  [none]
[34m[1mvim version[0m
VIM - Vi IMproved 7.4 (2013 Aug 10, compiled Nov 24 2016 16:43:18)
Included patches: 1-52
Extra patches: 8.0.0056
Modified by pkg-vim-maintainers@lists.alioth.debian.org
Compiled by buildd@
Huge version without GUI. Features included (+) or not (-):
+acl
                +farsi
                                +mouse netterm +syntax
+arabic
                +file in path
                                 +mouse sgr
                                                  +tag binary
                +find in path
+autocmd
                                 -mouse sysmouse +tag old static
-balloon eval
                +float
                                 +mouse urxvt
                                                  -tag_any_white
                +folding
                                 +mouse xterm
                                                  -tcl
-browse
++builtin terms -footer
                                 +multi byte
                                                  +terminfo
+byte offset
                +fork()
                                 +multi lang
                                                  +termresponse
+cindent
                +gettext
                                                  +textobjects
                                 -mzscheme
-clientserver
                -hangul_input
                                 +netbeans_intg
                                                  +title
-clipboard
                +iconv
                                 +path extra
                                                  -toolbar
                                 -perl
+cmdline compl
                +insert expand
                                                  +user commands
+cmdline_hist
                +jumplist
                                 +persistent undo +vertsplit
+cmdline info
                +keymap
                                 +postscript
                                                  +virtualedit
+comments
                +langmap
                                 +printer
                                                  +visual
+conceal
                +libcall
                                 +profile
                                                  +visualextra
+cryptv
                +linebreak
                                 +python
                                                  +viminfo
                +lispindent
                                 -python3
                                                  +vreplace
+cscope
+cursorbind
               +listcmds
                                 +quickfix
                                                  +wildignore
+cursorshape
                +localmap
                                 +reltime
                                                  +wildmenu
+dialog con
                -lua
                                 +rightleft
                                                  +windows
```

```
+diff
                 +menu
                                  -ruby
                                                   +writebackup
+digraphs
                 +mksession
                                  +scrollbind
                                                   -X11
-dnd
                 +modify fname
                                  +signs
                                                   -xfontset
-ebcdic
                                                   -xim
                                  +smartindent
                 +mouse
                 -mouseshape
                                  -sniff
+emacs tags
                                                   -xsmp
+eval
                 +mouse dec
                                  +startuptime
                                                   -xterm clipboard
                                  +statusline
+ex extra
                 +mouse gpm
                                                   -xterm save
                -mouse jsbterm
                                -sun workshop
+extra search
                                                   -xpm
   system vimrc file: "$VIM/vimrc"
    user vimrc file: "$HOME/.vimrc"
2nd user vimrc file: "~/.vim/vimrc"
     user exrc file: "$HOME/.exrc"
  fall-back for $VIM: "/usr/share/vim"
Compilation: qcc -c -I. -Iproto -DHAVE CONFIG H -q -02 -fstack-
protector --param=ssp-buffer-size=4 -Wformat -Werror=format-security -
U FORTIFY SOURCE -D FORTIFY SOURCE=1
Linking: gcc -Wl,-Bsymbolic-functions -Wl,-z,relro -Wl,--as-needed -
             -lm -ltinfo -lnsl -lselinux -lacl -lattr -lgpm -ldl
-L/usr/lib/python2.7/config-x86 64-linux-gnu -lpython2.7 -lpthread -
ldl -lutil -lm -Xlinker -export-dynamic -Wl,-O1 -Wl,-Bsymbolic-
functions
[34m[1miptables version[0m
iptables v1.4.21
[34m[1mcurl version[0m
curl 7.35.0 (x86 64-pc-linux-gnu) libcurl/7.35.0 OpenSSL/1.0.1f
zlib/1.2.8 libidn/1.28 librtmp/2.3
[34m[1mwget version[0m
GNU Wget 1.15 built on linux-gnu.
[34m[1mrsync version[0m
rsync version 3.1.0 protocol version 31
[34m[1mgimme version[0m
v1.2.0
[34m[1mnvm version[0m
0.33.6
[34m[1mperlbrew version[0m
/home/travis/perl5/perlbrew/bin/perlbrew - App::perlbrew/0.80
[34m[1mphpenv version[0m
rbenv 1.1.1-25-g6aa70b6
[34m[1mrvm version[0m
rvm 1.29.3 (latest) by Michal Papis, Piotr Kuczynski, Wayne E. Seguin
[https://rvm.io]
[34m[1mdefault ruby version[0m
ruby 2.4.1p111 (2017-03-22 revision 58053) [x86 64-linux]
[34m[1mCouchDB version[0m
couchdb 1.6.1
[34m[1mElasticSearch version[0m
[34m[1mInstalled Firefox version[0m
firefox 56.0.2
[34m[1mMongoDB version[0m
MongoDB 3.4.10
[34m[1mPhantomJS version[0m
[34m[1mPre-installed PostgreSQL versions[0m
9.2.24
9.3.20
9.4.15
```

```
9.5.10
9.6.6
[34m[1mRabbitMQ Version[0m
3.6.14
[34m[1mRedis version[0m
redis-server 4.0.6
[34m[1mriak version[0m
2.2.3
[34m[1mPre-installed Go versions[0m
1.7.4
[34m[1mant version[0m
Apache Ant(TM) version 1.9.3 compiled on April 8 2014
[34m[1mmvn version[0m
Apache Maven 3.5.2 (138edd61fd100ec658bfa2d307c43b76940a5d7d; 2017-10-
18T07:58:13Z)
Maven home: /usr/local/maven-3.5.2
Java version: 1.8.0_151, vendor: Oracle Corporation
Java home: /usr/lib/jvm/java-8-oracle/jre
Default locale: en US, platform encoding: UTF-8
OS name: "linux", version: "4.4.0-98-generic", arch: "amd64", family:
"unix"
[34m[1mgradle version[0m
Gradle 4.0.1
Build time: 2017-07-07 14:02:41 UTC
Revision:
              38e5dc0f772daecca1d2681885d3d85414eb6826
              2.4.11
Groovy:
              Apache Ant (TM) version 1.9.6 compiled on June 29 2015
              1.8.0 151 (Oracle Corporation 25.151-b12)
JVM:
              Linux 4.4.0-98-generic amd64
OS:
[34m[1mlein version[0m
Leiningen 2.8.1 on Java 1.8.0_151 Java HotSpot(TM) 64-Bit Server VM
[34m[1mPre-installed Node.js versions[0m
v4.8.6
v6.12.0
v6.12.1
v8.9
v8.9.1
[34m[1mphpenv versions[0m
  system
  5.6
* 5.6.32 (set by /home/travis/.phpenv/version)
  7.0
  7.0.25
  7.1
  7.1.11
 hhvm
 hhvm-stable
[34m[1mcomposer --version[0m
Composer version 1.5.2 2017-09-11 16:59:25
[34m[1mPre-installed Ruby versions[0m
ruby-2.2.7
```

```
ruby-2.3.4
ruby-2.4.1
travis fold:end:system info
[0K
depth=1 C = BE, O = GlobalSign nv-sa, CN = GlobalSign CloudSSL CA -
SHA256 - G3
verify error:num=20:unable to get local issuer certificate
verify return:0
DONE
travis fold:start:git.checkout
[OKtravis time:start:011b2f38
[0K$ git clone --depth=50 --branch=algorithm https://github.com/TUDa-
BP-11/opendiabetes-uam-heuristik.git TUDa-BP-11/opendiabetes-uam-
heuristik
Cloning into 'TUDa-BP-11/opendiabetes-uam-heuristik'...
travis time:end:011b2f38:start=1553432133319884374,finish=155343213574
2586238, duration=2422701864
[OK$ cd TUDa-BP-11/opendiabetes-uam-heuristik
$ git checkout -qf 8d800a39e764ad21d9d0ff8d721166a73ca34319
travis fold:end:git.checkout
[ 0 K
[33;1mSetting environment variables from repository settings[0m
$ export encrypted 45abb2cc142e key=[secure]
$ export encrypted 45abb2cc142e iv=[secure]
[33;1mSetting environment variables from .travis.yml[0m
$ export COVERITY SCAN TOKEN=[secure]
$ export NS HOST=[secure]
$ export NS APISECRET=[secure]
$ export NS HOST 2=[secure]
$ export NS APISECRET 2=[secure]
$ java -Xmx32m -version
java version "1.8.0 151"
Java (TM) SE Runtime Environment (build 1.8.0 151-b12)
Java HotSpot(TM) 64-Bit Server VM (build 25.151-b12, mixed mode)
$ javac -J-Xmx32m -version
javac 1.8.0 151
travis fold:start:before install.1
[OKtravis time:start:2257c642
[OK$ echo -n | openssl s_client -connect scan.coverity.com:https | sed
-ne '/-BEGIN CERTIFICATE-/,/-END CERTIFICATE-/p' | sudo tee -a
/etc/ssl/certs/ca-
depth=1 C = BE, O = GlobalSign nv-sa, CN = GlobalSign CloudSSL CA -
SHA256 - G3
verify error:num=20:unable to get local issuer certificate
verify return:0
DONE
----BEGIN CERTIFICATE----
MIIF0zCCBLugAwIBAgIMMi+Gr0Am2nS3IkbqMA0GCSqGSIb3DQEBCwUAMFcxCzAJ
BqNVBAYTAkJFMRkwFwYDVQQKExBHbG9iYWxTaWduIG52LXNhMS0wKwYDVQQDEyRH
bG9iYWxTaWduIENsb3VkU1NMIENBIC0gU0hBMjU2IC0gRzMwHhcNMTkwMTI2MDEx
OTU1WhcNMTkwNjEwMDk0MDIyWjBgMQswCQYDVQQGEwJVUzERMA8GA1UECBMIRGVs
YXdhcmUxDjAMBqNVBAcTBURvdmVyMRYwFAYDVQQKEw1JbmNhcHN1bGEqSW5jMRYw
FAYDVQQDEw1pbmNhcHN1bGEuY29tMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIB
```

CgKCAQEAwhONkWDmVzsMgawf/tcsZb47+6lqSx/NYJkFK1LN748tm9g7GjHIEPEC 418bWtpKNohMN8EuGpfGqPlFn7p6YAbZxa+QWpvoSZx+GBnvmm6ItYVbpaUXierH xTf6qRO20eUhmEFCSPZdRaRFHdApZX2zyVDuVe1vAa5/SyzB+0EWKPR+espbUPu8 HwHWfeqsBUjLX0eAbdYeVLJXSlJ1SLyDa4AXhWG3pRTKsasbtaN0afG8HQMLAKmz dnTWXDlZDB+QTcneRcsTeeu3kPuslTNBHqxAzL5HWJvkqtpcbGXHtrQEzeLAydiZ KAsDaZyJtZuB1DGnbq288tVqBivMsQIDAQABo4IC1DCCApAwDqYDVR0PAQH/BAQD AqWqMIGKBqqrBqEFBQcBAQR+MHwwQqYIKwYBBQUHMAKGNmh0dHA6Ly9zZWN1cmUu Z2xvYmFsc2lnbi5jb20vY2FjZXJ0L2Nsb3Vkc3Nsc2hhMmczLmNydDA2BggrBgEF BQcwAYYqaHR0cDovL29jc3AyLmdsb2JhbHNpZ24uY29tL2Nsb3Vkc3Nsc2hhMmcz MFYGA1UdIARPME0wQQYJKwYBBAGqMqEUMDQwMqYIKwYBBQUHAqEWJmh0dHBzOi8v d3d3Lmdsb2JhbHNpZ24uY29tL3J1cG9zaXRvcnkvMAqGBmeBDAECAjAJBqNVHRME AjAAMCqGA1UdEQQhMB+CDWluY2Fwc3VsYS5jb22CDiouY292ZXJpdHkuY29tMB0G A1UdJQQWMBQGCCsGAQUFBwMBBqqrBqEFBQcDAjAdBqNVHQ4EFqQURPfw1uIQZ1X5 U+C6HKQDAO2fRsQwHwYDVR0jBBqwFoAUqSuH4c4kRzsbv8+FNwJVnQ2UWOYwqqED BgorBgEEAdZ5AgQCBIH0BIHxAO8AdgBVgdTCFpA2AUrqC5tXPFPwwOQ4eHAlCBcv o6odBxPTDAAAAWiHveijAAAEAwBHMEUCIQCYjxKNk2JP2JeIC7RSIKtVIqcUqdnm QpaXuodoTYVqYQIqLmQ/waQirZzUOB8azMksPuPI/+SIqtYBlaROEEtYancAdQDu S723dc5guuFCaR+r4Z5mow9+X7By2IMAxHuJeqj9ywAAAWiHvehxAAAEAwBGMEQC IFQGP92eoc+GTuPa53nOly0v8iXquOBiAceKDQ/xjTlQAiBIASBr6UCrdkPkTsWf zrsgKLc/tmwraE/sWxtX0AoAczANBgkqhkiG9w0BAQsFAAOCAQEAEevddM79yQ3X KLEkL8biVSOaTT+S3HzxCGjBsMfLOZ12VKBvG8dGoAibzq6VqWEDmP4YK1t5Q4M8 NAyqcHDJBCXZzf6XuqakcmymCxKa5ES69h1xQcknQqDxWm424tnTSqt2+roD8ZHK 6eL4/JMTq2AFwvX1str0qrIFvOeE3/kDGPFGymaBDc5aloyX2C5Em9QFdTodh3PE OdE8XNy2OEKvU8MjzIHwYA+pR2UiNq6rpLXdREPRWnqnuipddt2y7Tk7kWG/iE+h AMHj7QF41syi0yGgAN848QX8qCB5DW8+ssVtww7bETqesf+7qZHqjvUY67BckyEU QJvmLCdWJw== ----END CERTIFICATE----5782699, duration=57371314

```
travis time:end:2257c642:start=1553432136598411385,finish=155343213665
[OKtravis_fold:end:before install.1
[OKtravis fold:start:before install.2
[OKtravis time:start:01e6ec88
[OK$ wget --no-check-certificate
https://www.apache.org/dist/ant/binaries/apache-ant-1.10.5-bin.tar.gz
--2019-03-24 12:55:36--
https://www.apache.org/dist/ant/binaries/apache-ant-1.10.5-bin.tar.gz
Resolving www.apache.org (www.apache.org)... 95.216.24.32, 40.79.78.1,
2a01:4f9:2a:185f::2
Connecting to www.apache.org (www.apache.org) | 95.216.24.32 | :443...
connected.
HTTP request sent, awaiting response... 200 OK
Length: 6108214 (5.8M) [application/x-gzip]
Saving to: 'apache-ant-1.10.5-bin.tar.gz'
                                            0 %
   190K 31s
  382K 23s
  2%
20.7M 15s
  3%
388K 15s
  4%
24.7M 12s
  5%
135M 10s
```

300K

5%

132M 8s	
	6%
52.6M 7s 400K	7%
384K 8s	10
	8%
26.0M 7s	
	9%
34.7M 7s 550K	0.0
30.7M 6s	.U €
600K 1	.0%
34.0M 5s	
650K	.1%
43.5M 5s 700K	22
47.4M 5s	
750K	.3%
35.4M 4s	
800K	.4%
24.9M 4s 850K	52
420K 4s	J *0
900K 1	.5%
29.5M 4s	
950K	.6%
63.4M 4s 1000K	72
60.9M 4s	. / 0
1050K 1	.8%
67.2M 4s	
1100K	.9%
1150K	(O) %
56.5M 3s	
	0 응
79.2M 3s	110
1250K	.⊥శ
1300K	:2%
105M 3s	
1350K	:3%
62.8M 3s 1400K	10
56.6M 2s	46
1450K	:5%
62.3M 2s	
1500K	.5%
85.7M 2s 1550K	૧૯૧
61.9M 2s	0 0
	.7%
38.0M 2s	
	:8%
58.4M 2s 1700K	9º
433K 2s	

1750K	. 30%
71.9M 2s	
1800K	. 31%
1850K	. 31%
34.7M 2s	
1900K	. 32%
1950K	. 33%
30.9M 2s	
2000K	. 34%
2050K	. 35%
29.5M 2s	
2100K	. 36%
339M 2s 2150K	36%
254M 2s	. 500
2200K	. 37%
249M 2s 2250K	200.
228M 1s	. 306
2300K	. 39%
249M 1s	
2350K	. 40%
2400K	. 41%
270M 1s	
2450K	. 41%
302M 1s 2500K	. 42%
288M 1s	. 120
2550K	. 43%
285M 1s 2600K	. 44%
305M 1s	. 440
2650K	. 45%
340M 1s 2700K	. 46%
303M 1s	. 406
2750K	. 46%
339M 1s	480
2800K	. 47%
2850K	. 48%
49.7M 1s	
2900K	. 49%
2950K	. 50%
25.0M 1s	
3000K	. 51%
34.7M 1s 3050K	. 51%
54.0M 1s	. • = 0
3100K	. 52%
362M 1s 3150K	532
	. 550

388M 1s	
3200K	54%
300M 1s	 0
3250K	55%
3300K	56%
78.8M 1s	
3350K	56%
91.9M ls 3400K	57%
40.8M 1s	3 7 0
3450K	58%
43.8M 1s 3500K	F 0 0
75.5M 1s	59%
3550K	60%
70.0M 1s	
3600K	61%
54.7M 1s 3650K	62%
44.2M 1s	020
3700k	62%
89.1M 1s 3750K	63%
61.8M 1s	036
3800K	64%
65.7M 1s	
3850K	65%
3900K	66%
61.3M 1s	
3950K	67%
11.3M 1s 4000K	67%
101M 1s	078
4050K	68%
27.0M 0s	600
4100K	69%
4150K	70%
73.2M Os	
4200K	71%
56.7M Os 4250K	72%
67.7M Os	, _ 0
4300K	72%
62.6M 0s 4350K	73%
4550k	136
4400K	74%
52.4M 0s	
4450K	75%
75.8M 0s 4500K	76%
85.4M Os	
4550K	77%
51.3M Os	

4600K	. 77%
147M 0s	. 78%
4650K	, / ৪ ব
4700K	. 79%
54.2M Os 4750K	. 80%
133M Os	
4800K	. 81%
41.2M Os 4850K	. 82%
481K 0s	
4900K	. 82%
4950K	. 83%
86.4M Os	
5000K	. 84%
5050K	. 85%
54.7M Os	0.60
5100K	. 86%
5150K	. 87%
116M Os	0.00
5200K	. 88%
5250K	. 88%
109M 0s	0.00
5300K	. 89%
5350K	. 90%
47.5M 0s 5400K	. 91%
49.9M Os	, 91 ₆
5450K	. 92%
67.2M Os 5500K	. 93%
57.6M Os	, 95%
5550K	. 93%
111M Os 5600K	912
15.5M Os	, 540
5650K	. 95%
28.2M Os 5700K	. 96%
49.1M Os	. 500
5750K	. 97%
90.2M 0s 5800K	. 98%
57.5M Os	
5850K	. 98%
91.2M 0s 5900K	. 99%
53.6M Os	
5950K	100%
72.0M=1.2s	

```
2019-03-24 12:55:38 (4.84 MB/s) - 'apache-ant-1.10.5-bin.tar.gz' saved
[6108214/6108214]
travis time:end:01e6ec88:start=1553432136662654419,finish=155343213844
4783161, duration=1782128742
[OKtravis fold:end:before install.2
[OKtravis_fold:start:before_install.3
[OKtravis time:start:0a9b9bc0
[OK$ tar -xzf apache-ant-1.10.5-bin.tar.gz
travis time:end:0a9b9bc0:start=1553432138453114519,finish=155343213869
8037441, duration=244922922
[OKtravis fold:end:before install.3
[OKtravis fold:start:before install.4
[OKtravis time:start:26af30ba
[OK$ export PATH=`pwd`/apache-ant-1.10.5/bin:$PATH
travis time:end:26af30ba:start=1553432138704388810,finish=155343213870
9010081, duration=4621271
[OKtravis fold:end:before install.4
[OKtravis fold:start:before install.5
[OKtravis time:start:261978ef
[OK$ echo $(ant -version)
Apache Ant(TM) version 1.10.5 compiled on July 10 2018
travis time:end:261978ef:start=1553432138716316524,finish=155343213903
4943102, duration=318626578
[OKtravis fold:end:before install.5
[OKtravis fold:start:install
[OKtravis time:start:03c2f28e
[OK$ chmod -R 755 lib/junit/
travis time:end:03c2f28e:start=1553432139044014773,finish=155343213904
9392653, duration=5377880
[OKtravis fold:end:install
[OKcoverity scan:start
$ export PROJECT NAME=TUDa-BP-11/opendiabetes-uam-heuristik
coverity scan:end
travis time:start:34f83fa4
[OK$ ant -lib lib/junit
Buildfile: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/build.xml
Engine:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
```

```
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
```

-init-check:

```
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/built-jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/classes
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/empty
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/generated-
sources/ap-source-output
    [javac] Compiling 27 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
-post-compile:
```

```
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/dist
-do-jar-create-manifest:
-do-jar-copy-manifest:
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
```

```
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
NSApi:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
```

```
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
```

-init-macrodef-modulename:

```
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
```

-init-macrodef-java-with-unnamed-module:

```
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
```

-init-macrodef-javac-without-processors:

```
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
-post-clean:
clean:
-do-clean:
-post-clean:
clean:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
jar.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
```

```
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
```

```
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/classes
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
```

```
uam-heuristik/code/OpenDiabetes-NSApi/build/empty
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/generated-sources/ap-
source-output
    [javac] Compiling 20 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [javac] Note: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-
NSApi/src/de/opendiabetes/vault/nsapi/Main.java uses unchecked or
unsafe operations.
    [javac] Note: Recompile with -Xlint:unchecked for details.
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/dist
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
```

```
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-
with-dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar
de.opendiabetes.vault.nsapi.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
```

```
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-dependencies.jar
into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-
with-dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
```

```
uam-heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar
de.opendiabetes.vault.nsapi.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
junit5-test-check:
-pre-pre-compile-test:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/test/classes
-pre-compile-test:
-init-test-javac-module-properties-with-module:
-init-test-module-properties-without-module:
-init-test-module-properties:
-compile-test-depend:
-do-compile-test:
    [javac] Compiling 7 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/build/test/classes
-post-compile-test:
compile-test:
junit5-test:
[junitlauncher]
[junitlauncher] Test run finished after 60 ms
```

```
[junitlauncher] [
                          2 containers found
                                                    1
[junitlauncher] [
                          O containers skipped
                                                    ]
[junitlauncher] [
                          2 containers started
                                                    1
                          O containers aborted
[junitlauncher] [
                          2 containers successful
[junitlauncher] [
[junitlauncher] [
                          0 containers failed
                                                    1
[junitlauncher] [
                          0 tests found
[junitlauncher] [
                          0 tests skipped
                                                    1
[junitlauncher] [
                         0 tests started
                                                    1
[junitlauncher] [
                         0 tests aborted
                                                    ]
[junitlauncher] [
                          0 tests successful
                                                    ]
[junitlauncher] [
                          0 tests failed
                                                    ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 0 ms
[junitlauncher] [
                          2 containers found
                                                    1
[junitlauncher] [
                          0 containers skipped
[junitlauncher] [
                          2 containers started
                                                    1
                          0 containers aborted
[junitlauncher] [
[junitlauncher] [
                         2 containers successful
[junitlauncher] [
                         0 containers failed
                          0 tests found
[junitlauncher] [
[junitlauncher] [
                          0 tests skipped
[junitlauncher] [
                          0 tests started
                                                    1
[junitlauncher] [
                          0 tests aborted
                                                    ]
[junitlauncher] [
                          0 tests successful
                                                    ]
[junitlauncher] [
                          0 tests failed
                                                    1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 0 ms
[junitlauncher] [
                          2 containers found
                                                    1
[junitlauncher] [
                          0 containers skipped
[junitlauncher] [
                          2 containers started
                                                    1
[junitlauncher] [
                          0 containers aborted
                          2 containers successful
[junitlauncher] [
                                                    ]
[junitlauncher] [
                          0 containers failed
[junitlauncher] [
                          0 tests found
                                                    ]
[junitlauncher] [
                          0 tests skipped
                                                    ]
[junitlauncher] [
                         0 tests started
                                                    1
[junitlauncher] [
                          0 tests aborted
[junitlauncher] [
                          0 tests successful
[junitlauncher] [
                          0 tests failed
                                                    1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 324 ms
                          5 containers found
[junitlauncher] [
                                                    1
[junitlauncher] [
                          O containers skipped
                                                    1
[junitlauncher] [
                          5 containers started
                                                    1
                          O containers aborted
[junitlauncher] [
                                                    1
                          5 containers successful
[junitlauncher] [
[junitlauncher] [
                         0 containers failed
                                                    1
[junitlauncher] [
                         15 tests found
[junitlauncher] [
                         0 tests skipped
                                                    1
[junitlauncher] [
                         15 tests started
                                                    1
[junitlauncher] [
                         0 tests aborted
                                                    ]
                         15 tests successful
[junitlauncher] [
                                                    ]
[junitlauncher] [
                         0 tests failed
                                                    1
```

```
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 9 ms
[junitlauncher] [ 3 containers found
                        0 containers skipped
[junitlauncher] [
[junitlauncher] [
                         3 containers started
                                                  1
[junitlauncher] [
                        0 containers aborted
[junitlauncher] [
                        3 containers successful ]
                        O containers failed
[junitlauncher] [
                        2 tests found
[junitlauncher] [
                        0 tests skipped
[junitlauncher] [
                                                  ]
[junitlauncher] [
                        2 tests started
                                                  1
                        0 tests aborted
[junitlauncher] [
                                                  1
                        2 tests successful
[junitlauncher] [
                                                  1
[junitlauncher] [
                        0 tests failed
                                                  1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 1 ms
[junitlauncher] [ 2 containers found
                                                  ]
[junitlauncher] [
                        0 containers skipped
[junitlauncher] [
                        2 containers started
                                                  1
                        0 containers aborted
[junitlauncher] [
                        2 containers successful |
[junitlauncher] [
[junitlauncher] [
                        O containers failed
                                                  1
[junitlauncher] [
                        0 tests found
                                                  ]
[junitlauncher] [
                        0 tests skipped
[junitlauncher] [
                        0 tests started
                                                  1
[junitlauncher] [
                        0 tests aborted
                                                  ]
[junitlauncher] [
                         0 tests successful
                                                  1
[junitlauncher] [
                         0 tests failed
                                                  1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 35143 ms
                   5 containers found
[junitlauncher] [
[junitlauncher] [
                        O containers skipped
                                                  ]
[junitlauncher] [
                        5 containers started
                                                  1
                        O containers aborted
[junitlauncher] [
                                                  ]
                        5 containers successful |
[junitlauncher] [
[junitlauncher] [
                        0 containers failed
                                                  1
[junitlauncher] [
                        24 tests found
[junitlauncher] [
                        0 tests skipped
                        24 tests started
[junitlauncher] [
                                                  1
[junitlauncher] [
                        0 tests aborted
                                                  1
[junitlauncher] [
                        23 tests successful
                                                  1
[junitlauncher] [
                         1 tests failed
                                                  1
[junitlauncher]
BUILD FAILED
/home/travis/build/TUDa-BP-11/opendiabetes-uam-heuristik/build.xml:12:
The following error occurred while executing this line:
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build.xml:62: Test
de.opendiabetes.vault.nsapi.NSApiTest has 1 failure(s)
Total time: 50 seconds
travis time:end:34f83fa4:start=1553432139097991962,finish=155343218950
6678204, duration=50408686242
```

```
[0K[31;1mThe command "ant -lib lib/junit" exited with 1.[0m
travis time:start:01379fc5
[OK$ cat code/*/dist/TEST-*.txt
Testcase: de.opendiabetes.vault.nsapi.ExportImportTest
Test: testInvalidData() took 68 milli sec(s)
Test: testExportType() took 3 milli sec(s)
Test: testExportIOError() took 2 milli sec(s)
Test: testTimezones(VaultEntryType)[1] took 46 milli sec(s)
Test: testTimezones(VaultEntryType)[2] took 2 milli sec(s)
Test: testTimezones(VaultEntryType)[3] took 1 milli sec(s)
Test: testTimezones(VaultEntryType)[4] took 1 milli sec(s)
Test: testExport() took 7 milli sec(s)
Test: testImportData(String)[1] took 2 milli sec(s)
Test: testImportData(String)[2] took 1 milli sec(s)
Test: testImportData(String)[3] took 0 milli sec(s)
Test: testImportData(String)[4] took 9 milli sec(s)
Test: testImportIOError() took 2 milli sec(s)
Test: testImport() took 2 milli sec(s)
Test: testExportMerge() took 18 milli sec(s)
Tests run: 15, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 283
milli sec(s)
----- Standard Error ------
2019-03-24 12:55:54 [WARNING] Could not parse JSON Object:
{"type":"invalid"}
Testcase: de.opendiabetes.vault.nsapi.FormatterTest
Test: testDefaultFormatter() took 1 milli sec(s)
Test: testDebugFormatter() took 5 milli sec(s)
Tests run: 2, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 7
milli sec(s)
Testcase: de.opendiabetes.vault.nsapi.NSApiTest
Test: testEntries() took 686 milli sec(s)
Test: test404() took 112 milli sec(s)
Test: testSlice() took 236 milli sec(s)
Test: testTimes() took 121 milli sec(s)
Test: testEcho(String, String)[1] took 111 milli sec(s)
Test: testEcho(String, String)[2] took 114 milli sec(s)
Test: testTreatmentsBetween() took 479 milli sec(s) FAILED: expected:
<18> but was: <17>
org.opentest4j.AssertionFailedError: expected: <18> but was: <17>
        at
org.junit.jupiter.api.AssertionUtils.fail(AssertionUtils.java:54)
org.junit.jupiter.api.AssertEquals.failNotEqual(AssertEquals.java:195)
org.junit.jupiter.api.AssertEquals.assertEquals(AssertEquals.java:152)
        at
org.junit.jupiter.api.AssertEquals.assertEquals(AssertEquals.java:147)
org.junit.jupiter.api.Assertions.assertEquals(Assertions.java:327)
de.opendiabetes.vault.nsapi.NSApiTest.testTreatmentsBetween(NSApiTest.
java:292)
        at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.j
```

```
ava:62)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
        at
org.junit.platform.commons.util.ReflectionUtils.invokeMethod(Reflectio
nUtils.java:532)
org.junit.jupiter.engine.execution.ExecutableInvoker.invoke(Executable
Invoker.java:115)
        at
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.lambda$in
vokeTestMethod$6(TestMethodTestDescriptor.java:171)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.invokeTes
tMethod(TestMethodTestDescriptor.java:167)
        at.
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.execute(T
estMethodTestDescriptor.java:114)
org.junit.jupiter.engine.descriptor.TestMethodTestDescriptor.execute(T
estMethodTestDescriptor.java:59)
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:108)
        at
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
        at.
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at java.util.ArrayList.forEach(ArrayList.java:1255)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.invokeAll(SameThreadHierarchicalTestExecutorService
.java:38)
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4 (NodeTestTask.java:112)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
        at java.util.ArrayList.forEach(ArrayList.java:1255)
        at
```

```
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.invokeAll(SameThreadHierarchicalTestExecutorService
.java:38)
        at
org.junit.platform.engine.support.hierarchical.NodeTestTask.lambda$exe
cuteRecursively$4(NodeTestTask.java:112)
org.junit.platform.engine.support.hierarchical.ThrowableCollector.exec
ute(ThrowableCollector.java:72)
org.junit.platform.engine.support.hierarchical.NodeTestTask.executeRec
ursively(NodeTestTask.java:98)
org.junit.platform.engine.support.hierarchical.NodeTestTask.execute(No
deTestTask.java:74)
org.junit.platform.engine.support.hierarchical.SameThreadHierarchicalT
estExecutorService.submit(SameThreadHierarchicalTestExecutorService.ja
va:32)
org.junit.platform.engine.support.hierarchical.HierarchicalTestExecuto
r.execute(HierarchicalTestExecutor.java:57)
org.junit.platform.engine.support.hierarchical.HierarchicalTestEngine.
execute(HierarchicalTestEngine.java:51)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:220)
org.junit.platform.launcher.core.DefaultLauncher.lambda$execute$6(Defa
ultLauncher.java:188)
org.junit.platform.launcher.core.DefaultLauncher.withInterceptedStream
s (DefaultLauncher.java:202)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:181)
org.junit.platform.launcher.core.DefaultLauncher.execute(DefaultLaunch
er.java:128)
        at
org.apache.tools.ant.taskdefs.optional.junitlauncher.JUnitLauncherTask
.execute(JUnitLauncherTask.java:93)
org.apache.tools.ant.UnknownElement.execute(UnknownElement.java:292)
        at sun.reflect.GeneratedMethodAccessor4.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.apache.tools.ant.dispatch.DispatchUtils.execute(DispatchUtils.java
:99)
        at org.apache.tools.ant.Task.perform(Task.java:350)
        at org.apache.tools.ant.Target.execute(Target.java:449)
        at org.apache.tools.ant.Target.performTasks(Target.java:470)
        at
```

```
org.apache.tools.ant.Project.executeSortedTargets(Project.java:1388)
org.apache.tools.ant.helper.SingleCheckExecutor.executeTargets(SingleC
heckExecutor.java:36)
org.apache.tools.ant.Project.executeTargets(Project.java:1251)
        at org.apache.tools.ant.taskdefs.Ant.execute(Ant.java:437)
        at.
org.apache.tools.ant.UnknownElement.execute(UnknownElement.java:292)
        at sun.reflect.GeneratedMethodAccessor4.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccess
orImpl.java:43)
        at java.lang.reflect.Method.invoke(Method.java:498)
org.apache.tools.ant.dispatch.DispatchUtils.execute(DispatchUtils.java
:99)
        at org.apache.tools.ant.Task.perform(Task.java:350)
        at org.apache.tools.ant.Target.execute(Target.java:449)
        at org.apache.tools.ant.Target.performTasks(Target.java:470)
org.apache.tools.ant.Project.executeSortedTargets(Project.java:1388)
org.apache.tools.ant.Project.executeTarget(Project.java:1361)
org.apache.tools.ant.helper.DefaultExecutor.executeTargets(DefaultExec
utor.java:41)
        at
org.apache.tools.ant.Project.executeTargets(Project.java:1251)
        at org.apache.tools.ant.Main.runBuild(Main.java:834)
        at org.apache.tools.ant.Main.startAnt(Main.java:223)
        at org.apache.tools.ant.launch.Launcher.run(Launcher.java:284)
org.apache.tools.ant.launch.Launcher.main(Launcher.java:101)
Test: testEntriesBetween() took 586 milli sec(s)
Test: testProfile() took 112 milli sec(s)
Test: testDataCursor(int)[1] took 3 sec(s)
Test: testDataCursor(int)[2] took 2 sec(s)
Test: testDataCursor(int)[3] took 2 sec(s)
Test: testDataCursor(int)[4] took 1 sec(s)
Test: testDataCursor(int)[5] took 2 sec(s)
Test: testDataCursor(int)[6] took 1 sec(s)
Test: testDataCursor(int)[7] took 1 sec(s)
Test: testDataCursor(int)[8] took 2 sec(s)
Test: testDataCursor(int)[9] took 5 sec(s)
Test: testDataCursor(int)[10] took 1 sec(s)
Test: testDataCursor(int)[11] took 4 sec(s)
Test: testDataCursor(int)[12] took 1 sec(s)
Test: testEchoTimes() took 110 milli sec(s)
Test: testTreatments() took 470 milli sec(s)
Test: testStatus() took 245 milli sec(s)
Tests run: 24, Failures: 1, Skipped: 0, Aborted: 0, Time elapsed: 35
sec(s)
travis time:end:01379fc5:start=1553432189513067464,finish=155343218952
5259386, duration=12191922
[OK[32;1mThe command "cat code/*/dist/TEST-*.txt" exited with 0.[Om
```



A.9.4 Build457 passed

```
travis fold:start:worker info
[OK[33;1mWorker information[Om
hostname: 388dale3-d864-40ea-ac6d-1f310e3619f0@1.production-2-worker-
org-gce-2zlz
version: v6.2.0 https://github.com/travis-
ci/worker/tree/5e5476e01646095f48eec13196fdb3faf8f5cbf7
instance: travis-job-44fed8b9-e191-4065-b643-91666f09a2c0 travis-ci-
garnet-trusty-1512502259-986baf0 (via amgp)
startup: 6.344452606s
travis fold:end:worker info
[OKtravis fold:start:system info
[OK[33;1mBuild system information[Om
Build language: java
Build group: stable
Build dist: trusty
Build id: 510608322
Job id: 510608323
Runtime kernel version: 4.4.0-101-generic
travis-build version: d6b12fc73
[34m[1mBuild image provisioning date and time[0m
Tue Dec 5 19:58:13 UTC 2017
[34m[1mOperating System Details[0m
Distributor ID: Ubuntu
Description:
               Ubuntu 14.04.5 LTS
Release:
                14.04
Codename:
               trusty
[34m[1mCookbooks Version[0m
7c2c6a6 https://github.com/travis-ci/travis-cookbooks/tree/7c2c6a6
[34m[1mgit version[0m
git version 2.15.1
[34m[1mbash version[0m
GNU bash, version 4.3.11(1)-release (x86 64-pc-linux-gnu)
[34m[1mgcc version[0m
gcc (Ubuntu 4.8.4-2ubuntu1~14.04.3) 4.8.4
Copyright (C) 2013 Free Software Foundation, Inc.
This is free software; see the source for copying conditions.
is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR
PURPOSE.
[34m[1mdocker version[0m
Client:
Version:
              17.09.0-ce
API version: 1.32
Go version: qo1.8.3
Git commit:
              afdb6d4
              Tue Sep 26 22:42:38 2017
Built:
OS/Arch:
              linux/amd64
Server:
Version:
              17.09.0-ce
API version: 1.32 (minimum version 1.12)
             go1.8.3
Go version:
Git commit:
              afdb6d4
 Built:
               Tue Sep 26 22:41:20 2017
              linux/amd64
 OS/Arch:
```

```
Experimental: false
[34m[1mclang version[0m
clang version 5.0.0 (tags/RELEASE 500/final)
Target: x86 64-unknown-linux-gnu
Thread model: posix
InstalledDir: /usr/local/clang-5.0.0/bin
[34m[1mjq version[0m
jq-1.5
[34m[1mbats version[0m
Bats 0.4.0
[34m[1mshellcheck version[0m
0.4.6
[34m[1mshfmt version[0m
v2.0.0
[34m[1mccache version[0m
ccache version 3.1.9
Copyright (C) 2002-2007 Andrew Tridgell
Copyright (C) 2009-2011 Joel Rosdahl
This program is free software; you can redistribute it and/or modify
it under
the terms of the GNU General Public License as published by the Free
Software
Foundation; either version 3 of the License, or (at your option) any
later
version.
[34m[1mcmake version[0m
cmake version 3.9.2
CMake suite maintained and supported by Kitware (kitware.com/cmake).
[34m[1mheroku version[0m
heroku-cli/6.14.39-addc925 (linux-x64) node-v9.2.0
[34m[1mimagemagick version[0m
Version: ImageMagick 6.7.7-10 2017-07-31 Q16
http://www.imagemagick.org
[34m[1mmd5deep version[0m
[34m[1mmercurial version[0m
Mercurial Distributed SCM (version 4.2.2)
(see https://mercurial-scm.org for more information)
Copyright (C) 2005-2017 Matt Mackall and others
This is free software; see the source for copying conditions. There is
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR
PURPOSE.
[34m[1mmysql version[0m
mysql Ver 14.14 Distrib 5.6.33, for debian-linux-qnu (x86 64) using
EditLine wrapper
[34m[1mopenssl version[0m
OpenSSL 1.0.1f 6 Jan 2014
[34m[1mpacker version[0m
Packer v1.0.2
Your version of Packer is out of date! The latest version
is 1.1.2. You can update by downloading from www.packer.io
```

```
[34m[1mpostgresql client version[0m
psql (PostgreSQL) 9.6.6
[34m[1mragel version[0m
Ragel State Machine Compiler version 6.8 Feb 2013
Copyright (c) 2001-2009 by Adrian Thurston
[34m[1msubversion version[0m
svn, version 1.8.8 (r1568071)
   compiled Aug 10 2017, 17:20:39 on x86 64-pc-linux-gnu
Copyright (C) 2013 The Apache Software Foundation.
This software consists of contributions made by many people;
see the NOTICE file for more information.
Subversion is open source software, see http://subversion.apache.org/
The following repository access (RA) modules are available:
* ra svn : Module for accessing a repository using the svn network
protocol.
  - with Cyrus SASL authentication
  - handles 'svn' scheme
* ra local : Module for accessing a repository on local disk.
  - handles 'file' scheme
* ra_serf : Module for accessing a repository via WebDAV protocol
using serf.
 - using serf 1.3.3
  - handles 'http' scheme
  - handles 'https' scheme
[34m[1msudo version[0m
Sudo version 1.8.9p5
Configure options: --prefix=/usr -v --with-all-insults --with-pam --
with-fqdn --with-logging=syslog --with-logfac=authpriv --with-env-
editor --with-editor=/usr/bin/editor --with-timeout=15 --with-
password-timeout=0 --with-passprompt=[sudo] password for %p:
without-lecture --with-tty-tickets --disable-root-mailer --enable-
admin-flag --with-sendmail=/usr/sbin/sendmail --with-
timedir=/var/lib/sudo --mandir=/usr/share/man --
libexecdir=/usr/lib/sudo --with-sssd --with-sssd-lib=/usr/lib/x86 64-
linux-qnu --with-selinux
Sudoers policy plugin version 1.8.9p5
Sudoers file grammar version 43
Sudoers path: /etc/sudoers
Authentication methods: 'pam'
Syslog facility if syslog is being used for logging: authpriv
Syslog priority to use when user authenticates successfully: notice
Syslog priority to use when user authenticates unsuccessfully: alert
Send mail if the user is not in sudoers
Use a separate timestamp for each user/tty combo
Lecture user the first time they run sudo
Root may run sudo
Allow some information gathering to give useful error messages
Require fully-qualified hostnames in the sudoers file
Visudo will honor the EDITOR environment variable
Set the LOGNAME and USER environment variables
Length at which to wrap log file lines (0 for no wrap): 80
Authentication timestamp timeout: 15.0 minutes
```

```
Password prompt timeout: 0.0 minutes
Number of tries to enter a password: 3
Umask to use or 0777 to use user's: 022
Path to mail program: /usr/sbin/sendmail
Flags for mail program: -t
Address to send mail to: root
Subject line for mail messages: *** SECURITY information for %h ***
Incorrect password message: Sorry, try again.
Path to authentication timestamp dir: /var/lib/sudo
Default password prompt: [sudo] password for %p:
Default user to run commands as: root
Value to override user's $PATH with:
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/shap/bin
Path to the editor for use by visudo: /usr/bin/editor
When to require a password for 'list' pseudocommand: any
When to require a password for 'verify' pseudocommand: all
File descriptors >= 3 will be closed before executing a command
Environment variables to check for sanity:
        TZ
        TERM
        LINGUAS
        LC *
        LANGUAGE
        LANG
        COLORTERM
Environment variables to remove:
        RUBYOPT
        RUBYLIB
        PYTHONUSERBASE
        PYTHONINSPECT
        PYTHONPATH
        PYTHONHOME
        TMPPREFIX
        ZDOTDIR
        READNULLCMD
        NULLCMD
        FPATH
        PERL5DB
        PERL5OPT
        PERL5LIB
        PERLLIB
        PERLIO DEBUG
        JAVA TOOL OPTIONS
        SHELLOPTS
        GLOBIGNORE
        PS4
        BASH ENV
        ENV
        TERMCAP
        TERMPATH
        TERMINFO DIRS
        TERMINFO
        RLD*
        LD *
        PATH LOCALE
        NLSPATH
        HOSTALIASES
```

```
RES OPTIONS
        LOCALDOMAIN
        CDPATH
        IFS
Environment variables to preserve:
        JAVA HOME
        TRAVIS
        CI
        DEBIAN FRONTEND
        XAUTHORIZATION
        XAUTHORITY
        PS2
        PS1
        PATH
        LS COLORS
        KRB5CCNAME
        HOSTNAME
        HOME
        DISPLAY
        COLORS
Locale to use while parsing sudoers: C
Directory in which to store input/output logs: /var/log/sudo-io
File in which to store the input/output log: %{seq}
Add an entry to the utmp/utmpx file when allocating a pty
PAM service name to use
PAM service name to use for login shells
Create a new PAM session for the command to run in
Maximum I/O log sequence number: 0
Local IP address and netmask pairs:
        10.240.0.28/255.255.255.255
        172.17.0.1/255.255.0.0
Sudoers I/O plugin version 1.8.9p5
[34m[1mgzip version[0m
gzip 1.6
Copyright (C) 2007, 2010, 2011 Free Software Foundation, Inc.
Copyright (C) 1993 Jean-loup Gailly.
This is free software. You may redistribute copies of it under the
terms of
the GNU General Public License <a href="http://www.gnu.org/licenses/gpl.html">http://www.gnu.org/licenses/gpl.html</a>.
There is NO WARRANTY, to the extent permitted by law.
Written by Jean-loup Gailly.
[34m[1mzip version[0m
Copyright (c) 1990-2008 Info-ZIP - Type 'zip "-L"' for software
license.
This is Zip 3.0 (July 5th 2008), by Info-ZIP.
Currently maintained by E. Gordon. Please send bug reports to
the authors using the web page at www.info-zip.org; see README for
details.
Latest sources and executables are at ftp://ftp.info-
zip.org/pub/infozip,
as of above date; see http://www.info-zip.org/ for other sites.
Compiled with gcc 4.8.2 for Unix (Linux ELF) on Oct 21 2013.
```

```
Zip special compilation options:
       USE EF UT TIME
                            (store Universal Time)
       BZIP2 SUPPORT
                            (bzip2 library version 1.0.6, 6-Sept-
2010)
           bzip2 code and library copyright (c) Julian R Seward
            (See the bzip2 license for terms of use)
        SYMLINK SUPPORT
                            (symbolic links supported)
        LARGE FILE SUPPORT
                            (can read and write large files on file
system)
        ZIP64 SUPPORT
                            (use Zip64 to store large files in
archives)
        UNICODE SUPPORT
                            (store and read UTF-8 Unicode paths)
        STORE UNIX UIDs GIDs (store UID/GID sizes/values using new
extra field)
        UIDGID NOT 16BIT
                            (old Unix 16-bit UID/GID extra field not
used)
        [encryption, version 2.91 of 05 Jan 2007] (modified for Zip 3)
Encryption notice:
        The encryption code of this program is not copyrighted and is
        put in the public domain. It was originally written in Europe
        and, to the best of our knowledge, can be freely distributed
        in both source and object forms from any country, including
        the USA under License Exception TSU of the U.S. Export
       Administration Regulations (section 740.13(e)) of 6 June 2002.
Zip environment options:
             ZIP: [none]
          ZIPOPT:
                  [none]
[34m[1mvim version[0m
VIM - Vi IMproved 7.4 (2013 Aug 10, compiled Nov 24 2016 16:43:18)
Included patches: 1-52
Extra patches: 8.0.0056
Modified by pkg-vim-maintainers@lists.alioth.debian.org
Compiled by buildd@
Huge version without GUI. Features included (+) or not (-):
+acl
                +farsi
                                +mouse netterm +syntax
+arabic
                +file in path
                                 +mouse sgr
                                                  +tag binary
                +find in path
+autocmd
                                 -mouse sysmouse +tag old static
-balloon eval
                +float
                                 +mouse urxvt
                                                  -tag_any_white
                +folding
                                 +mouse xterm
                                                  -tcl
-browse
++builtin terms -footer
                                 +multi byte
                                                  +terminfo
+byte offset
                +fork()
                                 +multi lang
                                                  +termresponse
+cindent
                +gettext
                                                  +textobjects
                                 -mzscheme
-clientserver
                -hangul_input
                                 +netbeans_intg
                                                  +title
-clipboard
                +iconv
                                 +path extra
                                                  -toolbar
                                 -perl
+cmdline compl
                +insert expand
                                                  +user commands
+cmdline_hist
                +jumplist
                                 +persistent undo +vertsplit
+cmdline info
                +keymap
                                 +postscript
                                                  +virtualedit
+comments
                +langmap
                                 +printer
                                                  +visual
+conceal
                +libcall
                                 +profile
                                                  +visualextra
+cryptv
                +linebreak
                                 +python
                                                  +viminfo
                +lispindent
                                 -python3
                                                  +vreplace
+cscope
+cursorbind
               +listcmds
                                 +quickfix
                                                  +wildignore
+cursorshape
                +localmap
                                 +reltime
                                                  +wildmenu
+dialog con
                -lua
                                 +rightleft
                                                  +windows
```

```
+diff
                 +menu
                                  -ruby
                                                   +writebackup
+digraphs
                 +mksession
                                  +scrollbind
                                                   -X11
-dnd
                 +modify fname
                                  +signs
                                                   -xfontset
-ebcdic
                                                   -xim
                                  +smartindent
                 +mouse
                 -mouseshape
                                  -sniff
+emacs tags
                                                   -xsmp
+eval
                 +mouse dec
                                  +startuptime
                                                   -xterm clipboard
                                  +statusline
+ex extra
                 +mouse gpm
                                                   -xterm save
                -mouse jsbterm
                                -sun workshop
+extra search
                                                   -xpm
   system vimrc file: "$VIM/vimrc"
    user vimrc file: "$HOME/.vimrc"
2nd user vimrc file: "~/.vim/vimrc"
     user exrc file: "$HOME/.exrc"
  fall-back for $VIM: "/usr/share/vim"
Compilation: qcc -c -I. -Iproto -DHAVE CONFIG H -q -02 -fstack-
protector --param=ssp-buffer-size=4 -Wformat -Werror=format-security -
U FORTIFY SOURCE -D FORTIFY SOURCE=1
Linking: gcc -Wl,-Bsymbolic-functions -Wl,-z,relro -Wl,--as-needed -
             -lm -ltinfo -lnsl -lselinux -lacl -lattr -lgpm -ldl
-L/usr/lib/python2.7/config-x86 64-linux-gnu -lpython2.7 -lpthread -
ldl -lutil -lm -Xlinker -export-dynamic -Wl,-O1 -Wl,-Bsymbolic-
functions
[34m[1miptables version[0m
iptables v1.4.21
[34m[1mcurl version[0m
curl 7.35.0 (x86 64-pc-linux-gnu) libcurl/7.35.0 OpenSSL/1.0.1f
zlib/1.2.8 libidn/1.28 librtmp/2.3
[34m[1mwget version[0m
GNU Wget 1.15 built on linux-gnu.
[34m[1mrsync version[0m
rsync version 3.1.0 protocol version 31
[34m[1mgimme version[0m
v1.2.0
[34m[1mnvm version[0m
0.33.6
[34m[1mperlbrew version[0m
/home/travis/perl5/perlbrew/bin/perlbrew - App::perlbrew/0.80
[34m[1mphpenv version[0m
rbenv 1.1.1-25-g6aa70b6
[34m[1mrvm version[0m
rvm 1.29.3 (latest) by Michal Papis, Piotr Kuczynski, Wayne E. Seguin
[https://rvm.io]
[34m[1mdefault ruby version[0m
ruby 2.4.1p111 (2017-03-22 revision 58053) [x86 64-linux]
[34m[1mCouchDB version[0m
couchdb 1.6.1
[34m[1mElasticSearch version[0m
[34m[1mInstalled Firefox version[0m
firefox 56.0.2
[34m[1mMongoDB version[0m
MongoDB 3.4.10
[34m[1mPhantomJS version[0m
[34m[1mPre-installed PostgreSQL versions[0m
9.2.24
9.3.20
9.4.15
```

```
9.5.10
9.6.6
[34m[1mRabbitMQ Version[0m
3.6.14
[34m[1mRedis version[0m
redis-server 4.0.6
[34m[1mriak version[0m
2.2.3
[34m[1mPre-installed Go versions[0m
1.7.4
[34m[1mant version[0m
Apache Ant(TM) version 1.9.3 compiled on April 8 2014
[34m[1mmvn version[0m
Apache Maven 3.5.2 (138edd61fd100ec658bfa2d307c43b76940a5d7d; 2017-10-
18T07:58:13Z)
Maven home: /usr/local/maven-3.5.2
Java version: 1.8.0_151, vendor: Oracle Corporation
Java home: /usr/lib/jvm/java-8-oracle/jre
Default locale: en US, platform encoding: UTF-8
OS name: "linux", version: "4.4.0-98-generic", arch: "amd64", family:
"unix"
[34m[1mgradle version[0m
Gradle 4.0.1
Build time: 2017-07-07 14:02:41 UTC
Revision:
              38e5dc0f772daecca1d2681885d3d85414eb6826
              2.4.11
Groovy:
              Apache Ant (TM) version 1.9.6 compiled on June 29 2015
              1.8.0 151 (Oracle Corporation 25.151-b12)
JVM:
              Linux 4.4.0-98-generic amd64
OS:
[34m[1mlein version[0m
Leiningen 2.8.1 on Java 1.8.0_151 Java HotSpot(TM) 64-Bit Server VM
[34m[1mPre-installed Node.js versions[0m
v4.8.6
v6.12.0
v6.12.1
v8.9
v8.9.1
[34m[1mphpenv versions[0m
  system
  5.6
* 5.6.32 (set by /home/travis/.phpenv/version)
  7.0
  7.0.25
  7.1
  7.1.11
 hhvm
 hhvm-stable
[34m[1mcomposer --version[0m
Composer version 1.5.2 2017-09-11 16:59:25
[34m[1mPre-installed Ruby versions[0m
ruby-2.2.7
```

```
ruby-2.3.4
ruby-2.4.1
travis fold:end:system info
[0K
depth=1 C = BE, O = GlobalSign nv-sa, CN = GlobalSign CloudSSL CA -
SHA256 - G3
verify error:num=20:unable to get local issuer certificate
verify return:0
DONE
travis fold:start:git.checkout
[OKtravis time:start:0062edbd
[0K$ git clone --depth=50 --branch=algorithm https://github.com/TUDa-
BP-11/opendiabetes-uam-heuristik.git TUDa-BP-11/opendiabetes-uam-
heuristik
Cloning into 'TUDa-BP-11/opendiabetes-uam-heuristik'...
travis time:end:0062edbd:start=1553441214308922439,finish=155344121663
2455759, duration=2323533320
[OK$ cd TUDa-BP-11/opendiabetes-uam-heuristik
$ git checkout -qf 97b0201e62a09c521de34df19e8e3784321fa46a
travis fold:end:git.checkout
[ 0 K
[33;1mSetting environment variables from repository settings[0m
$ export encrypted 45abb2cc142e key=[secure]
$ export encrypted 45abb2cc142e iv=[secure]
[33;1mSetting environment variables from .travis.yml[0m
$ export COVERITY SCAN TOKEN=[secure]
$ export NS HOST=[secure]
$ export NS APISECRET=[secure]
$ export NS HOST 2=[secure]
$ export NS APISECRET 2=[secure]
$ java -Xmx32m -version
java version "1.8.0 151"
Java (TM) SE Runtime Environment (build 1.8.0 151-b12)
Java HotSpot(TM) 64-Bit Server VM (build 25.151-b12, mixed mode)
$ javac -J-Xmx32m -version
javac 1.8.0 151
travis fold:start:before install.1
[OKtravis time:start:0e2e40e8
[0K$ echo -n | openssl s client -connect scan.coverity.com:https | sed
-ne '/-BEGIN CERTIFICATE-/,/-END CERTIFICATE-/p' | sudo tee -a
/etc/ssl/certs/ca-
depth=1 C = BE, O = GlobalSign nv-sa, CN = GlobalSign CloudSSL CA -
SHA256 - G3
verify error:num=20:unable to get local issuer certificate
verify return:0
DONE
----BEGIN CERTIFICATE----
MIIF0zCCBLugAwIBAgIMMi+Gr0Am2nS3IkbqMA0GCSqGSIb3DQEBCwUAMFcxCzAJ
BqNVBAYTAkJFMRkwFwYDVQQKExBHbG9iYWxTaWduIG52LXNhMS0wKwYDVQQDEyRH
bG9iYWxTaWduIENsb3VkU1NMIENBIC0gU0hBMjU2IC0gRzMwHhcNMTkwMTI2MDEx
OTU1WhcNMTkwNjEwMDk0MDIyWjBgMQswCQYDVQQGEwJVUzERMA8GA1UECBMIRGVs
YXdhcmUxDjAMBqNVBAcTBURvdmVyMRYwFAYDVQQKEw1JbmNhcHN1bGEqSW5jMRYw
FAYDVQQDEw1pbmNhcHN1bGEuY29tMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIB
```

CgKCAQEAwhONkWDmVzsMgawf/tcsZb47+6lqSx/NYJkFK1LN748tm9g7GjHIEPEC 418bWtpKNohMN8EuGpfGqPlFn7p6YAbZxa+QWpvoSZx+GBnvmm6ItYVbpaUXierH xTf6qRO20eUhmEFCSPZdRaRFHdApZX2zyVDuVe1vAa5/SyzB+0EWKPR+espbUPu8 HwHWfeqsBUjLX0eAbdYeVLJXSlJ1SLyDa4AXhWG3pRTKsasbtaN0afG8HQMLAKmz dnTWXDlZDB+QTcneRcsTeeu3kPuslTNBHqxAzL5HWJvkqtpcbGXHtrQEzeLAydiZ KAsDaZyJtZuB1DGnbg288tVqBivMsQIDAQABo4IC1DCCApAwDgYDVR0PAQH/BAQD AqWqMIGKBqqrBqEFBQcBAQR+MHwwQqYIKwYBBQUHMAKGNmh0dHA6Ly9zZWN1cmUu Z2xvYmFsc2lnbi5jb20vY2FjZXJ0L2Nsb3Vkc3Nsc2hhMmczLmNydDA2BggrBgEF BQcwAYYqaHR0cDovL29jc3AyLmdsb2JhbHNpZ24uY29tL2Nsb3Vkc3Nsc2hhMmcz MFYGA1UdIARPME0wQQYJKwYBBAGqMqEUMDQwMqYIKwYBBQUHAqEWJmh0dHBzOi8v d3d3Lmdsb2JhbHNpZ24uY29tL3J1cG9zaXRvcnkvMAqGBmeBDAECAjAJBqNVHRME AjAAMCqGA1UdEQQhMB+CDWluY2Fwc3VsYS5jb22CDiouY292ZXJpdHkuY29tMB0G A1UdJQQWMBQGCCsGAQUFBwMBBqqrBqEFBQcDAjAdBqNVHQ4EFqQURPfw1uIQZ1X5 U+C6HKQDAO2fRsQwHwYDVR0jBBqwFoAUqSuH4c4kRzsbv8+FNwJVnQ2UWOYwqqED BgorBgEEAdZ5AgQCBIH0BIHxAO8AdgBVgdTCFpA2AUrqC5tXPFPwwOQ4eHAlCBcv o6odBxPTDAAAAWiHveijAAAEAwBHMEUCIQCYjxKNk2JP2JeIC7RSIKtVIqcUqdnm QpaXuodoTYVqYQIqLmQ/waQirZzUOB8azMksPuPI/+SIqtYBlaROEEtYancAdQDu S723dc5guuFCaR+r4Z5mow9+X7By2IMAxHuJeqj9ywAAAWiHvehxAAAEAwBGMEQC IFQGP92eoc+GTuPa53nOly0v8iXquOBiAceKDQ/xjTlQAiBIASBr6UCrdkPkTsWf zrsgKLc/tmwraE/sWxtX0AoAczANBgkqhkiG9w0BAQsFAAOCAQEAEevddM79yQ3X KLEkL8biVSOaTT+S3HzxCGjBsMfLOZ12VKBvG8dGoAibzq6VqWEDmP4YK1t5Q4M8 NAyqcHDJBCXZzf6XuqakcmymCxKa5ES69h1xQcknQqDxWm424tnTSqt2+roD8ZHK 6eL4/JMTq2AFwvX1str0qrIFvOeE3/kDGPFGymaBDc5aloyX2C5Em9QFdTodh3PE OdE8XNy2OEKvU8MjzIHwYA+pR2UiNq6rpLXdREPRWnqnuipddt2y7Tk7kWG/iE+h AMHj7QF41syi0yGgAN848QX8qCB5DW8+ssVtww7bETqesf+7qZHqjvUY67BckyEU

```
QJvmLCdWJw==
----END CERTIFICATE----
travis time:end:0e2e40e8:start=1553441217463011075,finish=155344121751
5201252, duration=52190177
[OKtravis_fold:end:before install.1
[OKtravis fold:start:before install.2
[OKtravis time:start:Of11f260
[OK$ wget --no-check-certificate
https://www.apache.org/dist/ant/binaries/apache-ant-1.10.5-bin.tar.gz
--2019-03-24 15:26:57--
https://www.apache.org/dist/ant/binaries/apache-ant-1.10.5-bin.tar.gz
Resolving www.apache.org (www.apache.org)... 95.216.24.32, 40.79.78.1,
2a01:4f9:2a:185f::2
Connecting to www.apache.org (www.apache.org) | 95.216.24.32 | :443...
connected.
HTTP request sent, awaiting response... 200 OK
Length: 6108214 (5.8M) [application/x-gzip]
Saving to: 'apache-ant-1.10.5-bin.tar.gz'
                                             0 %
   196K 30s
  391K 22s
  2%
53.5M 15s
  3%
394K 15s
  4%
66.1M 12s
  5%
50.3M 10s
```

300K

5%

41.7M 8s	
350K	6%
1.38M 8s	
400K	7%
553K 8s	0.0
450K	8%
500K	9%
51.0M 6s	J 0
550K	10%
77.5M 6s	
600K	10%
48.0M 5s 650K	110
42.1M 5s	110
700K	12%
44.9M 4s	
750K	13%
1.53M 4s	1 40
800K	145
850K	15%
112M 4s	_0
900K	15%
12.0M 4s	
950K	16%
102M 4s 1000K	17%
44.5M 4s	1 / 0
1050K	18%
59.7M 3s	
1100K	19%
44.5M 3s 1150K	202
70.6M 3s	200
1200K	20%
74.7M 3s	
1250K	21%
46.0M 3s 1300K	226
73.2M 3s	220
1350K	23%
80.6M 3s	
1400K	24%
111M 2s 1450K	2 = 0.
57.1M 2s	256
1500K	25%
14.4M 2s	
1550K	26%
2.23M 2s 1600K	270
30.8M 2s	216
1650K	28%
63.9M 2s	
1700K	29%
572K 2s	

1750K 76.2M 2s	30%
1800K	31%
16.8M 2s 1850K	31%
71.4M 2s	
1900K	32%
1950K	33%
122M 2s 2000K	34%
65.9M 2s	346
2050K	35%
92.0M 2s 2100K	36%
73.2M 2s	000
2150K	36%
96.8M 2s 2200K	27%
49.5M 1s	3/6
2250K	38%
73.4M 1s	
2300K	39%
2350K	40%
39.8M 1s	100
2400K	41%
15.8M 1s	410
2450K	41%
2500K	42%
281M 1s	
2550K	43%
378M 1s 2600K	44%
351M 1s	110
2650K	45%
477M 1s	
2700K	46%
95.2M 1s 2750K	46%
169M 1s	100
2800K	47%
57.8M 1s	4.00
2850K	48%
2900K	49%
77.4M 1s	
2950K	50%
67.8M 1s 3000K	51%
230M 1s	JIG
3050K	51%
76.5M 1s	F 0 ^
3100K	52%
3150K	53%

48.5M 1s	
3200K	54%
48.9M 1s	
3250K	55%
3300K	56%
47.2M 1s	
3350K	56%
3400K	57%
1.21M 1s	
3450K	58%
1.04M 1s 3500K	59%
148M 1s	J J 6
3550K	60%
65.3M 1s	C10
3600K	61%
3650K	62%
34.2M 1s	
3700K	62%
56.7M 1s 3750K	63%
189M 1s	050
3800K	64%
60.0M 1s	650
3850K	65%
3900K	66%
57.4M 1s	
3950K	67%
4000K	67%
69.1M Os	
4050K	68%
89.5M Os 4100K	69%
116M Os	056
4150K	70%
87.3M Os	710
4200K	71%
4250K	72%
129M 0s	
4300K	72%
4350K	73%
138M 0s	
4400K	74%
64.4M Os 4450K	75%
110M 0s	15%
4500K	76%
17.9M Os	7.7.
4550K	118

	4600K					77%
1	331M Os	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	116
	4650K					78%
(385M Os					7.00
-	4700K	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	79%
,	4750K					80%
(861M 0s					
	4800K	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	81%
(33.6M Os 4850K					822
-	.36M Os		• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	020
	4900K					82%
(03.9M Os					
	4950K	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	83%
8	86.9M 0s					0.40
_	5000K	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	84%
-	.16M 0s 5050K					0 = 0.
-	.62M Os	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	056
-	5100K					86%
	95.6M 0s					000
	5150K					87%
-	75.6M Os					
	5200K					888
(59.5M Os					0.00
,	5250K	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	888
(55.9M Os 5300K					89%
	54.5M Os	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	036
`	5350K					90%
(50.2M Os					
	5400K					91%
-	.43M Os					
	5450K	• • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	92%
(56.7M Os 5500K					93%
8	88.7M Os	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	<i>y y</i> ° °
•	5550K					93%
(00.0M 0s					
	5600K					94%
4	14.0M Os					
_	5650K	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	95%
-	.39M Os 5700K					96%
(3.0M 0s	• • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • • •	900
	5750K					97%
	5.40M Os					
	5800K					98%
-	78.6M 0s					
,	5850K	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	98%
5	33.0M 0s 5900K					99%
-	75.9M Os	• • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • • •	ンクて
	5950K				1	100%
2	270M=1.1s	-			_	0

```
2019-03-24 15:26:59 (5.48 MB/s) - 'apache-ant-1.10.5-bin.tar.gz' saved
[6108214/6108214]
travis time:end:0f11f260:start=1553441217524326679,finish=155344121915
2158013, duration=1627831334
[OKtravis fold:end:before install.2
[OKtravis fold:start:before install.3
[OKtravis time:start:1e793590
[OK$ tar -xzf apache-ant-1.10.5-bin.tar.gz
travis time:end:1e793590:start=1553441219159632376,finish=155344121940
9255758, duration=249623382
[OKtravis fold:end:before install.3
[OKtravis fold:start:before install.4
[OKtravis time:start:023e7dd4
[OK$ export PATH=`pwd`/apache-ant-1.10.5/bin:$PATH
travis time:end:023e7dd4:start=1553441219416195872,finish=155344121942
0369023, duration=4173151
[OKtravis fold:end:before install.4
[OKtravis fold:start:before install.5
[OKtravis time:start:lacd3b80
[OK$ echo $(ant -version)
Apache Ant(TM) version 1.10.5 compiled on July 10 2018
travis time:end:lacd3b80:start=1553441219425609295,finish=155344121974
8725061, duration=323115766
[OKtravis fold:end:before install.5
[OKtravis fold:start:install
[OKtravis time:start:322e1bd0
[OK$ chmod -R 755 lib/junit/
travis time:end:322e1bd0:start=1553441219754789430,finish=155344121975
9352975, duration=4563545
[OKtravis fold:end:install
[OKcoverity scan:start
$ export PROJECT NAME=TUDa-BP-11/opendiabetes-uam-heuristik
coverity scan:end
travis time:start:17d42208
[OK$ ant -lib lib/junit
Buildfile: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/build.xml
Engine:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
```

```
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
```

-init-check:

```
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/built-jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/classes
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/empty
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/build/generated-
sources/ap-source-output
    [javac] Compiling 27 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
-post-compile:
```

```
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetesVault-Engine/dist
-do-jar-create-manifest:
-do-jar-copy-manifest:
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
```

```
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
NSApi:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
```

```
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
```

-init-macrodef-modulename:

```
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
```

-init-macrodef-java-with-unnamed-module:

```
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
```

-init-macrodef-javac-without-processors:

```
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
-post-clean:
clean:
-do-clean:
-post-clean:
clean:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
jar.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
```

```
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
```

```
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/built-
jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/classes
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
```

```
uam-heuristik/code/OpenDiabetes-NSApi/build/empty
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/generated-sources/ap-
source-output
    [javac] Compiling 20 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [javac] Note: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-
NSApi/src/de/opendiabetes/vault/nsapi/Main.java uses unchecked or
unsafe operations.
    [javac] Note: Recompile with -Xlint:unchecked for details.
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/dist
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
```

```
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-
with-dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar
de.opendiabetes.vault.nsapi.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
```

```
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-dependencies.jar
into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-NSApi/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-
with-dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
```

```
uam-heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar
de.opendiabetes.vault.nsapi.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
junit5-test-check:
-pre-pre-compile-test:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-NSApi/build/test/classes
-pre-compile-test:
-init-test-javac-module-properties-with-module:
-init-test-module-properties-without-module:
-init-test-module-properties:
-compile-test-depend:
-do-compile-test:
    [javac] Compiling 7 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/build/test/classes
-post-compile-test:
compile-test:
junit5-test:
[junitlauncher]
[junitlauncher] Test run finished after 47 ms
```

```
[junitlauncher] [
                          2 containers found
                                                    1
[junitlauncher] [
                          O containers skipped
                                                    ]
[junitlauncher] [
                          2 containers started
                                                    1
                          0 containers aborted
[junitlauncher] [
                          2 containers successful
[junitlauncher] [
[junitlauncher] [
                          0 containers failed
                                                    1
[junitlauncher] [
                          0 tests found
[junitlauncher] [
                          0 tests skipped
                                                    1
[junitlauncher] [
                         0 tests started
                                                    1
[junitlauncher] [
                         0 tests aborted
                                                    ]
[junitlauncher] [
                          0 tests successful
                                                    ]
[junitlauncher] [
                          0 tests failed
                                                    ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 0 ms
[junitlauncher] [
                          2 containers found
                                                    1
[junitlauncher] [
                          0 containers skipped
[junitlauncher] [
                          2 containers started
                                                    1
                          0 containers aborted
[junitlauncher] [
[junitlauncher] [
                         2 containers successful
[junitlauncher] [
                         0 containers failed
                          0 tests found
[junitlauncher] [
[junitlauncher] [
                          0 tests skipped
[junitlauncher] [
                          0 tests started
                                                    1
[junitlauncher] [
                          0 tests aborted
                                                    ]
[junitlauncher] [
                          0 tests successful
                                                    ]
[junitlauncher] [
                          0 tests failed
                                                    1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 0 ms
[junitlauncher] [
                          2 containers found
                                                    1
[junitlauncher] [
                          0 containers skipped
[junitlauncher] [
                          2 containers started
                                                    1
[junitlauncher] [
                          0 containers aborted
                          2 containers successful
[junitlauncher] [
                                                    ]
[junitlauncher] [
                          0 containers failed
[junitlauncher] [
                          0 tests found
                                                    ]
[junitlauncher] [
                          0 tests skipped
                                                    ]
[junitlauncher] [
                         0 tests started
                                                    1
[junitlauncher] [
                          0 tests aborted
[junitlauncher] [
                          0 tests successful
[junitlauncher] [
                          0 tests failed
                                                    1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 345 ms
                          5 containers found
[junitlauncher] [
                                                    1
[junitlauncher] [
                          O containers skipped
                                                    1
[junitlauncher] [
                          5 containers started
                                                    1
                          O containers aborted
[junitlauncher] [
                                                    1
                          5 containers successful
[junitlauncher] [
[junitlauncher] [
                         0 containers failed
                                                    1
[junitlauncher] [
                         15 tests found
[junitlauncher] [
                         0 tests skipped
                                                    1
[junitlauncher] [
                         15 tests started
                                                    1
[junitlauncher] [
                         0 tests aborted
                                                    ]
                         15 tests successful
[junitlauncher] [
                                                    ]
[junitlauncher] [
                         0 tests failed
                                                    1
```

```
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 6 ms
                          3 containers found
[junitlauncher] [
[junitlauncher] [
                          O containers skipped
[junitlauncher] [
                          3 containers started
[junitlauncher] [
                          0 containers aborted
[junitlauncher] [
                          3 containers successful
[junitlauncher] [
                         0 containers failed
[junitlauncher] [
                          2 tests found
[junitlauncher] [
                          0 tests skipped
                                                    ]
[junitlauncher] [
                          2 tests started
                                                    1
                          0 tests aborted
[junitlauncher] [
                                                    1
                          2 tests successful
[junitlauncher] [
                                                    1
[junitlauncher] [
                          0 tests failed
                                                    1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 0 ms
[junitlauncher] [
                          2 containers found
                                                    ]
[junitlauncher] [
                          O containers skipped
[junitlauncher] [
                          2 containers started
                                                    1
[junitlauncher] [
                          0 containers aborted
                          2 containers successful
[junitlauncher]
[junitlauncher] [
                          0 containers failed
[junitlauncher] [
                          0 tests found
[junitlauncher] [
                          0 tests skipped
[junitlauncher] [
                          0 tests started
                                                    1
[junitlauncher] [
                          0 tests aborted
                                                    ]
[junitlauncher] [
                          0 tests successful
                                                    ]
[junitlauncher] [
                          0 tests failed
                                                    1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 48634 ms
                          5 containers found
[junitlauncher] [
[junitlauncher] [
                          0 containers skipped
[junitlauncher] [
                          5 containers started
                                                    1
[junitlauncher] [
                          0 containers aborted
[junitlauncher] [
                          5 containers successful
[junitlauncher] [
                         0 containers failed
                                                    1
[junitlauncher] [
                         24 tests found
[junitlauncher] [
                          0 tests skipped
[junitlauncher] [
                         24 tests started
                                                    1
[junitlauncher] [
                         0 tests aborted
                                                    1
[junitlauncher] [
                         24 tests successful
                                                    1
[junitlauncher] [
                          0 tests failed
                                                    ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 1027 ms
                          4 containers found
[junitlauncher] [
                                                    1
[junitlauncher] [
                          0 containers skipped
                                                    1
[junitlauncher] [
                          4 containers started
                                                    1
[junitlauncher] [
                          0 containers aborted
[junitlauncher] [
                          4 containers successful
[junitlauncher] [
                          0 containers failed
                                                    1
[junitlauncher] [
                         11 tests found
                                                    ]
[junitlauncher] [
                         0 tests skipped
                                                    ]
[junitlauncher] [
                        11 tests started
                                                    1
```

```
0 tests aborted
[junitlauncher] [
                                                   ]
[junitlauncher] [
                         11 tests successful
                                                   ]
[junitlauncher] [
                          0 tests failed
                                                   1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 6 ms
[junitlauncher] [
                          3 containers found
                                                   ]
[junitlauncher] [
                          0 containers skipped
[junitlauncher] [
                          3 containers started
                                                   1
[junitlauncher] [
                         O containers aborted
[junitlauncher] [
                          3 containers successful
                         0 containers failed
[junitlauncher] [
                                                   ]
                         6 tests found
[junitlauncher] [
[junitlauncher] [
                         0 tests skipped
                                                   1
[junitlauncher] [
                         6 tests started
                                                   1
[junitlauncher] [
                         0 tests aborted
[junitlauncher] [
                          6 tests successful
[junitlauncher] [
                          0 tests failed
                                                   1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 2 ms
                          3 containers found
[junitlauncher] [
[junitlauncher] [
                          0 containers skipped
[junitlauncher] [
                          3 containers started
                                                   1
[junitlauncher] [
                         0 containers aborted
                                                   ]
                         3 containers successful ]
[junitlauncher] [
[junitlauncher] [
                         0 containers failed
                                                   1
[junitlauncher] [
                         1 tests found
                                                   ]
[junitlauncher] [
                          0 tests skipped
                                                   ]
[junitlauncher] [
                          1 tests started
                                                   1
[junitlauncher] [
                         0 tests aborted
                                                   1
[junitlauncher] [
                         1 tests successful
                                                   1
[junitlauncher] [
                          0 tests failed
                                                   1
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 4 ms
[junitlauncher] [
                     3 containers found
                                                   ]
[junitlauncher] [
                         0 containers skipped
                                                   ]
                         3 containers started
[junitlauncher] [
                                                   1
[junitlauncher] [
                         0 containers aborted
                         3 containers successful
[junitlauncher] [
[junitlauncher] [
                         0 containers failed
                                                   1
                         6 tests found
[junitlauncher] [
[junitlauncher] [
                         0 tests skipped
                                                   ]
[junitlauncher] [
                         6 tests started
                                                   1
[junitlauncher] [
                         0 tests aborted
                                                   ]
                          6 tests successful
[junitlauncher] [
                                                   ]
[junitlauncher] [
                          0 tests failed
                                                   1
[junitlauncher]
full:
Synchronizer:
-pre-init:
-init-private:
```

```
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
```

```
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
```

```
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
```

```
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetes-NSApi was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
```

```
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
```

```
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-post-clean:
clean:
-do-clean:
-post-clean:
clean:
```

```
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
```

```
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-post-clean:
```

```
clean:
-do-clean:
-post-clean:
clean:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-jar.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
```

```
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
```

```
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetes-NSApi was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-jar.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
```

```
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
```

```
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build/classes
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build/empty
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build/generated-
sources/ap-source-output
    [javac] Compiling 3 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
```

```
[unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/dist
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-
NSApi.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
```

```
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
de.opendiabetes.vault.synchronizer.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-dependencies.jar
```

```
into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
     [echo] To run this application from the command line without Ant,
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-
NSApi.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
de.opendiabetes.vault.synchronizer.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
```

```
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
```

```
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
```

```
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/built-jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/qson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Synchronizer/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
```

```
[unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-
NSApi.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
de.opendiabetes.vault.synchronizer.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
```

```
-do-deploy:
-post-deploy:
deploy:
jar:
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Synchronizer/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Synchronizer/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
```

```
[echo] To run this application from the command line without Ant,
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-
NSApi.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/lib/gson-2.8.0.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/dist/OpenDiabetes-Synchronizer.jar
de.opendiabetes.vault.synchronizer.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
junit5-test-check:
-pre-pre-compile-test:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Synchronizer/build/test/classes
-pre-compile-test:
-init-test-javac-module-properties-with-module:
-init-test-module-properties-without-module:
-init-test-module-properties:
-compile-test-depend:
```

```
-do-compile-test:
    [javac] Compiling 1 source file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Synchronizer/build/test/classes
-post-compile-test:
compile-test:
junit5-test:
[junitlauncher]
[junitlauncher] Test run finished after 17898 ms
[junitlauncher] [
                   3 containers found
[junitlauncher] [
                        O containers skipped
                                                  1
[junitlauncher] [
                         3 containers started
                         0 containers aborted
[junitlauncher] [
[junitlauncher] [
                         3 containers successful ]
[junitlauncher] [
                         O containers failed
[junitlauncher] [
                         2 tests found
                                                  ]
[junitlauncher] [
                        0 tests skipped
                                                  ]
[junitlauncher] [
                         2 tests started
                                                  ]
                        0 tests aborted
[junitlauncher] [
                                                  ]
[junitlauncher] [
                         2 tests successful
                                                  1
                         0 tests failed
                                                  1
[junitlauncher] [
[junitlauncher]
full:
Algo:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
```

```
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
```

-init-macrodef-modulename:

```
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
```

```
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
```

```
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetes-NSApi was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
clean.properties
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
```

```
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
```

```
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
-warn-already-built-clean:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-post-clean:
clean:
-do-clean:
-post-clean:
clean:
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
```

```
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
```

```
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-clean-init:
deps-clean:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build
-warn-already-built-clean:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
clean.properties
-do-clean:
   [delete] Deleting directory /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-post-clean:
clean:
-do-clean:
-post-clean:
clean:
-deps-jar-init:
deps-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build
-warn-already-built-jar:
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
jar.properties
-check-call-dep:
-maybe-call-dep:
```

```
-pre-init:
-init-private:
-pre-init-libraries:
-init-private-libraries:
-init-libraries:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
```

```
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetes-NSApi was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
jar.properties
-check-call-dep:
-maybe-call-dep:
```

```
-pre-init:
-init-private:
-init-user:
-init-project:
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
```

```
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build/classes
```

```
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build/empty
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build/generated-sources/ap-
source-output
    [javac] Compiling 22 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [javac] Note: Some input files use unchecked or unsafe operations.
    [javac] Note: Recompile with -Xlint:unchecked for details.
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/dist
```

```
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Algo/dist/OpenDiabetes-Algo.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-heuristik/lib/unirest-
java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/commons-math3-3.6.1.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-
heuristik/lib/Matplotlib4j.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/lib/JSAP-
2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/dist/OpenDiabetes-Algo.jar
de.opendiabetes.vault.main.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
```

```
jar:
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetesVault-Engine/dist/OpenDiabetesVault-
Engine.jar into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/unirest-java-1.4.10-SNAPSHOT-jar-with-dependencies.jar
into /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/JSAP-2.1.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
```

```
Algo/dist/OpenDiabetes-Algo.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-heuristik/lib/unirest-
java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/commons-math3-3.6.1.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-
heuristik/lib/Matplotlib4j.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/lib/JSAP-
2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/dist/OpenDiabetes-Algo.jar
de.opendiabetes.vault.main.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
-check-call-dep:
-maybe-call-dep:
-pre-init:
-init-private:
-init-user:
-init-project:
```

```
-init-macrodef-property:
-init-modules-supported:
-do-init:
-post-init:
-init-check:
-init-ap-cmdline-properties:
-init-macrodef-modulename:
-init-source-module-properties:
-init-macrodef-javac-with-module:
-init-macrodef-javac-with-processors:
-init-macrodef-javac-without-processors:
-init-macrodef-javac:
-init-macrodef-test-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-junit-init:
-init-test-properties:
-init-macrodef-junit-prototype-with-module:
-init-macrodef-junit-prototype-without-module:
-init-macrodef-junit-single:
-init-macrodef-junit-batch:
-init-macrodef-junit:
-init-macrodef-junit-impl:
Trying to override old definition of task
http://www.netbeans.org/ns/j2se-project/3:test-impl
-init-macrodef-testng:
-init-macrodef-testng-impl:
-init-macrodef-test:
-init-macrodef-junit-debug-impl:
-init-macrodef-test-debug-junit:
-init-macrodef-testng-debug:
```

```
-init-macrodef-testng-debug-impl:
-init-macrodef-test-debug-testng:
-init-macrodef-test-debug:
-init-debug-args:
-init-macrodef-nbjpda:
-init-macrodef-debug:
-init-macrodef-java-with-module:
-init-macrodef-java-with-unnamed-module:
-init-macrodef-java-without-module:
-init-macrodef-java:
-init-presetdef-jar:
-init-ap-cmdline-supported:
-init-ap-cmdline:
init:
-deps-jar-init:
deps-jar:
-warn-already-built-jar:
     [echo] Cycle detected: OpenDiabetesVault-Engine was already built
[propertyfile] Updating property file: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/built-
jar.properties
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
```

```
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/gson-2.8.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/hsqldb.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/javacsv.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-api-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-core-2.10.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/log4j-slf4j-impl-2.10.0.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-core-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/ormlite-jdbc-5.0.jar into /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
     [echo] To run this application from the command line without Ant,
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-heuristik/lib/unirest-
java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/commons-math3-3.6.1.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-
heuristik/lib/Matplotlib4j.jar:/home/travis/build/TUDa-BP-
```

```
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/lib/JSAP-
2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/dist/OpenDiabetes-Algo.jar
de.opendiabetes.vault.main.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
-check-automatic-build:
-clean-after-automatic-build:
-verify-automatic-build:
-pre-pre-compile:
-pre-compile:
-copy-persistence-xml:
-compile-depend:
-do-compile:
-post-compile:
compile:
-pre-jar:
    [unjar] Expanding: /home/travis/build/TUDa-BP-11/opendiabetes-uam-
```

```
heuristik/code/OpenDiabetes-NSApi/dist/OpenDiabetes-NSApi.jar into
/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/build/classes
-check-module-main-class:
-set-module-main-class:
-pre-pre-jar:
-do-jar-create-manifest:
-do-jar-copy-manifest:
     [copy] Copying 1 file to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-Algo/build
-do-jar-set-mainclass:
-do-jar-set-profile:
-do-jar-set-splashscreen:
-do-jar-jar:
[j2seproject1:jar] Building jar: /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Algo/dist/OpenDiabetes-Algo.jar
     [echo] To run this application from the command line without Ant,
try:
     [echo] /usr/lib/jvm/java-8-oracle/jre/bin/java -cp
/home/travis/build/TUDa-BP-11/opendiabetes-uam-heuristik/lib/unirest-
java-1.4.10-SNAPSHOT-jar-with-
dependencies.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/lib/commons-math3-3.6.1.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-
heuristik/lib/Matplotlib4j.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
NSApi/dist/OpenDiabetes-NSApi.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetesVault-
Engine/dist/OpenDiabetesVault-Engine.jar:/home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/lib/JSAP-
2.1.jar:/home/travis/build/TUDa-BP-11/opendiabetes-uam-
heuristik/code/OpenDiabetes-Algo/dist/OpenDiabetes-Algo.jar
de.opendiabetes.vault.main.Main
-init-macrodef-copylibs:
-do-jar-copylibs:
-do-jar-delete-manifest:
-do-jar-without-libraries:
-do-jar-with-libraries:
-post-jar:
-do-jar:
```

```
-pre-deploy:
-check-jlink:
-do-deploy:
-post-deploy:
deploy:
jar:
junit5-test-check:
-pre-pre-compile-test:
    [mkdir] Created dir: /home/travis/build/TUDa-BP-11/opendiabetes-
uam-heuristik/code/OpenDiabetes-Algo/build/test/classes
-pre-compile-test:
-init-test-javac-module-properties-with-module:
-init-test-module-properties-without-module:
-init-test-module-properties:
-compile-test-depend:
-do-compile-test:
    [javac] Compiling 6 source files to /home/travis/build/TUDa-BP-
11/opendiabetes-uam-heuristik/code/OpenDiabetes-
Algo/build/test/classes
-post-compile-test:
compile-test:
junit5-test:
[junitlauncher]
[junitlauncher] Test run finished after 1 ms
[junitlauncher] [
                          2 containers found
[junitlauncher] [
                          O containers skipped
[junitlauncher] [
                         2 containers started
[junitlauncher] [
                         0 containers aborted
[junitlauncher] [
                          2 containers successful ]
[junitlauncher] [
                          O containers failed
                                                   ]
[junitlauncher] [
                          0 tests found
                                                   1
[junitlauncher] [
                         0 tests skipped
                                                   ]
[junitlauncher] [
                         0 tests started
                                                   ]
[junitlauncher] [
                         0 tests aborted
                                                   1
[junitlauncher] [
                          0 tests successful
                                                   ]
                          0 tests failed
[junitlauncher] [
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 165 ms
[junitlauncher] [
                        3 containers found
                                                   1
```

```
[junitlauncher] [
                           0 containers skipped
                                                    1
[junitlauncher] [
                           3 containers started
[junitlauncher] [
                           0 containers aborted
                                                    1
                           3 containers successful
[junitlauncher] [
                           0 containers failed
[junitlauncher] [
[junitlauncher] [
                           3 tests found
                                                    1
[junitlauncher] [
                          0 tests skipped
                                                    1
[junitlauncher] [
                           3 tests started
                                                    1
[junitlauncher] [
                          0 tests aborted
                                                    1
[junitlauncher] [
                           3 tests successful
                                                    ]
[junitlauncher] [
                           0 tests failed
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 183 ms
[junitlauncher] [
                           3 containers found
                                                    1
[junitlauncher] [
                          0 containers skipped
                           3 containers started
[junitlauncher] [
[junitlauncher] [
                          0 containers aborted
                                                    1
                          3 containers successful ]
[junitlauncher] [
[junitlauncher] [
                          0 containers failed
[junitlauncher] [
                           1 tests found
                                                    1
                           0 tests skipped
[junitlauncher] [
[junitlauncher] [
                           1 tests started
[junitlauncher] [
                           0 tests aborted
                                                    1
[junitlauncher] [
                           1 tests successful
                                                    ]
[junitlauncher] [
                           0 tests failed
                                                    ]
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 4 ms
                           3 containers found
[junitlauncher] [
                                                    1
[junitlauncher] [
                           0 containers skipped
[junitlauncher] [
                           3 containers started
[junitlauncher] [
                          0 containers aborted
                                                    1
                           3 containers successful ]
[junitlauncher] [
[junitlauncher] [
                           0 containers failed
[junitlauncher] [
                           3 tests found
                                                    1
[junitlauncher] [
                           0 tests skipped
                                                    ]
[junitlauncher] [
                           3 tests started
                                                    ]
[junitlauncher] [
                          0 tests aborted
                                                    1
[junitlauncher] [
                           3 tests successful
                                                    1
[junitlauncher] [
                           0 tests failed
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 2 ms
[junitlauncher] [
                           3 containers found
                                                    1
                           0 containers skipped
[junitlauncher] [
                                                    ]
[junitlauncher] [
                           3 containers started
                                                    1
[junitlauncher] [
                           0 containers aborted
                                                    1
[junitlauncher] [
                           3 containers successful
                                                    1
[junitlauncher] [
                           0 containers failed
[junitlauncher] [
                          4 tests found
                                                    1
[junitlauncher] [
                          0 tests skipped
[junitlauncher] [
                          4 tests started
                                                    1
[junitlauncher] [
                          0 tests aborted
                                                    1
[junitlauncher] [
                          4 tests successful
                                                    ]
[junitlauncher] [
                           0 tests failed
[junitlauncher]
```

```
[junitlauncher]
[junitlauncher] Test run finished after 4 ms
[junitlauncher] [
                      3 containers found
                           O containers skipped
[junitlauncher] [
                         0 containers started
0 containers aborted
[junitlauncher] [
[junitlauncher] [
                                                        1
[junitlauncher] [
                           3 containers successful ]
                          0 containers failed
4 tests found
[junitlauncher] [
[junitlauncher] [
                                                        1
                          0 tests skipped
4 tests started
0 tests aborted
4 tests successf
[junitlauncher] [
                                                        ]
[junitlauncher] [
                                                        ]
[junitlauncher] [
                                                        1
[junitlauncher] [
                           4 tests successful
                                                        ]
[junitlauncher] [
                           0 tests failed
[junitlauncher]
[junitlauncher]
[junitlauncher] Test run finished after 3 ms
[junitlauncher] [
                     3 containers found
                                                        1
[junitlauncher] [
                           O containers skipped
[junitlauncher] [
                           3 containers started
                         0 containers aborted ]
3 containers successful ]
0 containers failed ]
3 tests found ]
0 tests skipped ]
3 tests started ]
0 tests aborted ]
3 tests successful ]
[junitlauncher] [
                          0 tests failed
[junitlauncher] [
[junitlauncher]
full:
all:
BUILD SUCCESSFUL
Total time: 1 minute 40 seconds
travis time:end:17d42208:start=1553441219804675512,finish=155344132040
7114789, duration=100602439277
[0K[32;1mThe command "ant -lib lib/junit" exited with 0.[0m
travis time:start:19699464
[OK$ cat code/*/dist/TEST-*.txt
Testcase: de.opendiabetes.vault.main.algo.TestAlgorithms
Test: testLine took 137 milli sec(s)
Test: testMealCalculation took 1 milli sec(s)
Test: testFallingGraph took 5 milli sec(s)
Tests run: 3, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 146
milli sec(s)
----- Standard Output -----
Thu Jan 01 00:00:00 UTC 1970
Thu Jan 01 00:05:00 UTC 1970
Thu Jan 01 00:10:00 UTC 1970
Thu Jan 01 00:15:00 UTC 1970
Thu Jan 01 00:20:00 UTC 1970
Thu Jan 01 00:25:00 UTC 1970
Thu Jan 01 00:30:00 UTC 1970
```

```
Thu Jan 01 00:35:00 UTC 1970
Thu Jan 01 00:40:00 UTC 1970
Thu Jan 01 00:45:00 UTC 1970
Thu Jan 01 00:50:00 UTC 1970
Thu Jan 01 00:55:00 UTC 1970
Thu Jan 01 01:00:00 UTC 1970
Thu Jan 01 01:05:00 UTC 1970
Thu Jan 01 01:10:00 UTC 1970
Thu Jan 01 01:15:00 UTC 1970
Thu Jan 01 01:20:00 UTC 1970
Thu Jan 01 01:25:00 UTC 1970
Thu Jan 01 01:30:00 UTC 1970
Thu Jan 01 01:35:00 UTC 1970
_______
Testcase:
de.opendiabetes.vault.main.dataprovider.TestNightscoutDataProvider
Test: testArguments() took 182 milli sec(s)
Tests run: 1, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 182
milli sec(s)
Testcase: de.opendiabetes.vault.main.math.AdjustBasalTreatmentsTest
Test: testSimpleDuration() took 1 milli sec(s)
Test: testRandomDuration() took 0 milli sec(s)
Test: testRandomValues() took 0 milli sec(s)
Tests run: 3, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 2
milli sec(s)
Testcase: de.opendiabetes.vault.main.math.BasalCalcDifferenceTest
Test: noBasalProfile() took 1 milli sec(s)
Test: testRecursiveCall() took 1 milli sec(s)
Test: testCalcTemp() took 0 milli sec(s)
Test: singleBasalProfile() took 0 milli sec(s)
Tests run: 4, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 2
milli sec(s)
Testcase: de.opendiabetes.vault.main.math.TestFilter
Test: testMedianMaxTimeDiff() took 0 milli sec(s)
Test: testAverage() took 0 milli sec(s)
Test: testAverageMaxTimeDiff() took 1 milli sec(s)
Test: testMedian() took 0 milli sec(s)
Tests run: 4, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 3
milli sec(s)
Testcase: de.opendiabetes.vault.main.math.TestPredictions
Test: testCob() took 0 milli sec(s)
Test: testDeltaBGC() took 0 milli sec(s)
Test: testDeltaBGI() took 0 milli sec(s)
Tests run: 3, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 2
milli sec(s)
Testcase: de.opendiabetes.vault.nsapi.ExportImportTest
Test: testInvalidData() took 88 milli sec(s)
Test: testExportType() took 6 milli sec(s)
Test: testExportIOError() took 1 milli sec(s)
Test: testTimezones(VaultEntryType)[1] took 25 milli sec(s)
Test: testTimezones(VaultEntryType)[2] took 1 milli sec(s)
Test: testTimezones(VaultEntryType)[3] took 1 milli sec(s)
Test: testTimezones(VaultEntryType)[4] took 1 milli sec(s)
Test: testExport() took 3 milli sec(s)
Test: testImportData(String)[1] took 2 milli sec(s)
Test: testImportData(String)[2] took 0 milli sec(s)
Test: testImportData(String)[3] took 1 milli sec(s)
```

```
Test: testImportData(String)[4] took 6 milli sec(s)
Test: testImportIOError() took 1 milli sec(s)
Test: testImport() took 13 milli sec(s)
Test: testExportMerge() took 18 milli sec(s)
Tests run: 15, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 321
milli sec(s)
 ----- Standard Error ------
2019-03-24 15:27:14 [WARNING] Could not parse JSON Object:
{"type":"invalid"}
______
Testcase: de.opendiabetes.vault.nsapi.FormatterTest
Test: testDefaultFormatter() took 0 milli sec(s)
Test: testDebugFormatter() took 3 milli sec(s)
Tests run: 2, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 5
milli sec(s)
Testcase: de.opendiabetes.vault.nsapi.NSApiTest
Test: testEntries() took 695 milli sec(s)
Test: test404() took 112 milli sec(s)
Test: testSlice() took 237 milli sec(s)
Test: testTimes() took 115 milli sec(s)
Test: testEcho(String, String)[1] took 112 milli sec(s)
Test: testEcho(String, String)[2] took 111 milli sec(s)
Test: testTreatmentsBetween() took 460 milli sec(s)
Test: testEntriesBetween() took 596 milli sec(s)
Test: testProfile() took 113 milli sec(s)
Test: testDataCursor(int)[1] took 1 sec(s)
Test: testDataCursor(int)[2] took 5 sec(s)
Test: testDataCursor(int)[3] took 1 sec(s)
Test: testDataCursor(int)[4] took 5 sec(s)
Test: testDataCursor(int)[5] took 1 sec(s)
Test: testDataCursor(int)[6] took 2 sec(s)
Test: testDataCursor(int)[7] took 7 sec(s)
Test: testDataCursor(int)[8] took 2 sec(s)
Test: testDataCursor(int)[9] took 7 sec(s)
Test: testDataCursor(int)[10] took 3 sec(s)
Test: testDataCursor(int)[11] took 1 sec(s)
Test: testDataCursor(int)[12] took 2 sec(s)
Test: testEchoTimes() took 110 milli sec(s)
Test: testTreatments() took 464 milli sec(s)
Test: testStatus() took 234 milli sec(s)
Tests run: 24, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 48
sec(s)
Testcase: de.opendiabetes.vault.nsapi.NSApiToolsTest
Test: testSplit() took 3 milli sec(s)
Test: testWrite() took 1 sec(s)
Test: testRead() took 2 milli sec(s)
Test: testDirectory() took 1 milli sec(s)
Test: testReadAndFilter(String)[1] took 3 milli sec(s)
Test: testReadAndFilter(String)[2] took 1 milli sec(s)
Test: testReadAndFilter(String)[3] took 1 milli sec(s)
Test: testReadAndFilter(String)[4] took 0 milli sec(s)
Test: testGetZonedDatetime() took 2 milli sec(s)
Test: testFileNotFound() took 0 milli sec(s)
Test: testReadAndSort() took 1 milli sec(s)
Tests run: 11, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 1
Testcase: de.opendiabetes.vault.parser.TestProfileParser
```

```
Test: randomProfile() took 1 milli sec(s)
Tests run: 1, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 2
milli sec(s)
Testcase: de.opendiabetes.vault.parser.TestProfile
Test: testAddingEntries() took 1 milli sec(s)
Test: testToZuluMinus() took 0 milli sec(s)
Test: testOnlyOneEntry() took 0 milli sec(s)
Test: testNoChange() took 0 milli sec(s)
Test: testToZuluPlus() took 0 milli sec(s)
Test: testRemovingEntries() took 1 milli sec(s)
Tests run: 6, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 5
milli sec(s)
Testcase: de.opendiabetes.vault.parser.TestToZulu
Test: testAddingEntries() took 1 milli sec(s)
Test: testToZuluMinus() took 0 milli sec(s)
Test: testOnlyOneEntry() took 1 milli sec(s)
Test: testNoChange() took 0 milli sec(s)
Test: testToZuluPlus() took 0 milli sec(s)
Test: testRemovingEntries() took 0 milli sec(s)
Tests run: 6, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 3
milli sec(s)
Testcase: de.opendiabetes.vault.synchronizer.SynchronizerTest
Test: testMissingEntry() took 7 sec(s)
Test: testMissingTreatments() took 10 sec(s)
Tests run: 2, Failures: 0, Skipped: 0, Aborted: 0, Time elapsed: 17
travis time:end:19699464:start=1553441320413455681,finish=155344132041
9521470, duration=6065789
[0K[32;1mThe command "cat code/*/dist/TEST-*.txt" exited with 0.[0m
```

Done. Your build exited with 0.