

需求可追踪查询工具

文件 工具 视图 帮助

UC18

搜索

class

score

auth.patient.addTelemedi...

0.014253396628564384

EditPersonnelAction

0.014157325282259431

AddPatientValidator

0.014106479671869598

auth.hcp.viewPrescription...

0.01397526947375022

NDCodesDAO

0.013713937780738383

auth.pha.adverseEventDe...

0.0132075121243065

AuthDAO

0.013047432917432444

ProcedureBeanValidator

0.012894056933325829

DiagnosisBeanValidator

0.01270001061274675

auth.patient.viewLHCP\_jsp

0.012348529124836787

ViewPrescriptionRenewal...

0.012328184266882447

EditHealthHistoryAction

0.011858027925489643

auth.patient.viewMyRecor...

0.011409838466627914

ResetPasswordAction

0.011259246423713183

ChangeSessionTimeoutA...

0.010670553352445076

auth.patient.myDiagnose...

0.010590059388082875

auth.patient.viewVisitedH...

0.010340547605459766

SendMessageAction

0.010169576960708198

auth.patient.home\_jsp

0.00989213190926208

ViewPrescriptionRecords...

0.00975025454386627

AddRemoteMonitoringDat...

0.009715381407660467

hcp-uap.viewPatientOffice...

0.009603579826613041

PatientDAO

0.009515132261270985

SearchUsersAction

0.009509332401365558

ViewReportAction

0.009293830938816795

auth.hcp-uap.editBasicHe...

0.009159103292534164

AccessDAO

0.008824895940661659

ChronicDiseaseRiskAction

0.008790148925614975

ViewPatientOfficeVisitHist...

0.008745921691140489

auth.patient.viewMyRecor...

0.00869838466627914

UC18 Maintain a hospital listing Use Case

18.1 Preconditions:

The administrator has authenticated himself or herself in the iTrust Medical Records system (UC2).

18.2 Main Flow:

An administrator chooses to maintain the hospital listing [S1].(Note: A personnel may be assigned to more than one (UC 2, S1))

18.3 Sub-flows:

[S1] The administrator will store (1) hospital id number for the hospital [E1], (2) up to 30 alphanumeric characters giving the name of the hospital, and (3) an address for the hospital.

[S2]. The system shall enable the administrator to...

用户判断

文件 工具 视图 帮助

需求 UC18

类 EditOfficeVisitAction

☐ 相关

☒ 不相关

☐ 跳过

☐ 停止判断

帮助

提交

利用少量用户反馈  
生成的追踪列表

用户判断

文件 工具 视图 帮助

需求 UC18

类 HospitalsDAO

☒ 相关

☐ 不相关

☐ 跳过

☐ 停止判断

帮助

提交

需求可追踪查询工具

文件 工具 视图 帮助

UC18

搜索

class

score

HospitalBeanValidator

0.5488264413403809

HospitalsDAO

0.5487715586962469

auth.admin.hospitalListin...

0.5487715586962469

UpdateHospitalListAction

0.5487715586962469

auth.surveyResults\_jsp

0.24127666829677188

EditOfficeVisitAction

0.23006872008975304

PersonnelDAO

0.1212188921199564

OfficeVisitDAO

0.09172154734244109

auth.hcp-uap.editOfficeVi...

0.0781873368984254

SurveyResultDAO

0.0735006270910082

UpdateCPTCodeListAction

0.060110840902943498

RemoteMonitoringDAO

0.05526028854244778

auth.hcp.addUAP\_jsp

0.050470063013117863

UpdateNDCCodeListAction

0.046718017433207

ViewSurveyResultAction

0.04668926727998832

auth.admin.editLOINCCo...

0.04391889096183396

auth.admin.addHCP\_jsp

0.04310139227459936

auth.admin.editCPTProce...

0.03907095728194449

auth.admin.editNDCInter...

0.03798110961500098

auth.hcp-uap.addPatient...

0.03528396921886691

auth.hcp-uap.viewReport...

0.03491716224218462

auth.admin.editCDCCode...

0.03469733102953379

auth.admin.editNDCodes...

0.03309814455779751

TransactionDAO

0.029467577308995855

PersonnelValidator

0.023656766374178146

UpdateCDCodeListAction

0.023369909964986786

LOINCBeanValidator

0.022337657916166598

PatientValidator

0.021560327691929455

LOINCDAO

0.02098637715724724

MedicationBeanValidator

0.020692417421543687

UC18 Maintain a hospital listing Use Case

18.1 Preconditions:

The administrator has authenticated himself or herself in the iTrust Medical Records system (UC2).

18.2 Main Flow:

An administrator chooses to maintain the hospital listing [S1].(Note: A personnel may be assigned to more than one (UC 2, S1))

18.3 Sub-flows:

[S1] The administrator will store (1) hospital id number for the hospital [E1], (2) up to 30 alphanumeric characters giving the name of the hospital, and (3) an address for the hospital.

[S2]. The system shall enable the administrator to...