

MADiE Known Issues

Execution Known Issues

Note, for these issues the MADiE Team is working with the FQM-Execution Team to address these updates.

Date Added	Issue Description
11/17/22	Ratio Measures with single Initial Population and Measure Observations will not calculate properly
12/21/22	Test cases that do not specify race or ethnicity may receive an error when executed as the current version of the FQM-Execution Engine cannot union null with another value. Additional information regarding this issue can be found here . Work around: Include data for both race and ethnicity in test cases.

MADiE Known Issues

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11/17/22	<p>CQL validation issues occur when a definition name is resolvable to a quoted identifier, but the definition name is not in quotations. Users may not receive CQL validation errors, however the Population Criteria section won't render, and a blank screen will display.</p> <p>Work around: Quotes should be added to all define statement names, even when it is resolvable to a quoted identifier.</p> <p>Example: Before adding quoted identifiers:</p> <pre> 7 using QICore version '4.1.1' 8 9 include FHIRHelpers version '4.1.000' called FHIRHelpers 10 include CQCommon version '1.0.000' called Global 11 include SupplementalDataElements version '3.0.000' called SDE 12 include Status version '1.0.000' called Status 13 include Hospice version '6.0.000' called Hospice 14 include PalliativeCare version '1.0.000' called PalliativeCare 15 // include FHIRCommon version '4.0.012' called FHIRCommon //https://github.com/cqframework/ecqm-content-qicore-2022/issues/5 16 include QICoreCommon version '1.2.000' called QICoreCommon 17 18 valueset "Congenital or Acquired Absence of Cervix": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.111.12.1016' 19 valueset "Home Healthcare Services": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1016' 20 valueset "HPV Test": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.110.12.1059' 21 valueset "Hysterectomy with No Residual Cervix": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.198.12.1014' 22 valueset "Office Visits": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1001' 23 valueset "Online Assessments": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1009' 24 valueset "Pap Test": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.108.12.1017' 25 valueset "Preventive Care Services Established Office Visit, 18 and Up": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1025' 26 valueset "Preventive Care Services Initial Office Visit, 18 and Up": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1023' 27 valueset "Telephone Visits": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1080' 28 29 parameter "Measurement Period" Interval DateTime 30 default Interval[@2023-01-01T00:00:00.000Z, @2024-01-01T00:00:00.000Z] 31 32 context Patient 33 34 // AgeInYearsAt workaround due to https://github.com/cqframework/ecqm-content-qicore-2022/issues/6 35 36 define "IP": Encounters 37 38 define Encounters: [Encounter] 39 40 define "Qualifying Encounters": 41 (Status="finished Encounter" ["Encounter": "Office Visit"] </pre> <p>After adding quoted identifiers:</p> <pre> using QICore version '4.1.1' include FHIRHelpers version '4.1.000' called FHIRHelpers include CQCommon version '1.0.000' called Global include SupplementalDataElements version '3.0.000' called SDE include Status version '1.0.000' called Status include Hospice version '6.0.000' called Hospice include PalliativeCare version '1.0.000' called PalliativeCare // include FHIRCommon version '4.0.012' called FHIRCommon //https://github.com/cqframework/ecqm-content-qicore-2022/issues/5 include QICoreCommon version '1.2.000' called QICoreCommon valueset "Congenital or Acquired Absence of Cervix": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.111.12.1016' valueset "Home Healthcare Services": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1016' valueset "HPV Test": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.110.12.1059' valueset "Hysterectomy with No Residual Cervix": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.198.12.1014' valueset "Office Visit": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1001' valueset "Online Assessments": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1009' valueset "Pap Test": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.108.12.1017' valueset "Preventive Care Services Established Office Visit, 18 and Up": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1025' valueset "Preventive Care Services Initial Office Visit, 18 and Up": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1023' valueset "Telephone Visits": 'http://cts.nlm.nih.gov/fhir/ValueSet/2.16.840.1.113883.3.464.1003.101.12.1080' parameter "Measurement Period" Interval DateTime default Interval[@2023-01-01T00:00:00.000Z, @2024-01-01T00:00:00.000Z] context Patient // AgeInYearsAt workaround due to https://github.com/cqframework/ecqm-content-qicore-2022/issues/6 define "IP": Encounters define "Encounters": [Encounter] define "Qualifying Encounters": union ["Encounter": "Preventive Care Services Established Office Visit, 18 and Up"] union ["Encounter": "Preventive Care Services Initial Office Visit, 18 and Up"] union ["Encounter": "Home Healthcare Services"] </pre>
12/21/22	<p>When users search for measure names and include special characters in the search criteria, the user may receive a 403 error, or the search results will not be returned.</p> <p>Work around: Only include alpha numeric characters when searching for a measure.</p>
1/17/23	<p>Users may receive VSAC timeout errors, even when active in UMLS.</p> <p>Work around: As this issue is intermittent, if a user receives an error indicating a 401 or VSAC timeout error when saving, users should follow these steps if this occurs. Copy the updates you were saving, navigate away from the tab, navigate back to the tab to paste the updates, and save again.</p>