**Tests for Vaccination Coverage (Country and State)**

Scenario outline: Vaccination coverage

Given I am looking at coverage for the total population globally

When I retrieve data for “<coverage>” in “<total population (all ages)>”

Then there should be a coverage value for each of the 195 countries in the world, each of the 50 US states + District of Columbia for each year from 1980 – 2017

Scenario outline: Vaccination coverage

Given I am looking at coverage for children globally

When I retrieve data for “<coverage>” in “<children (12 – 23 months)>”

Then there should be a coverage value for all 194 WHO member countries for each year from 1980 - 2018

Scenario outline: Vaccination coverage

Given I am looking at coverage in Cambodia

When I retrieve the data for “<population>” at “<year>”

Then I should get a ‘200’ response

And result returned is “<coverage>”, “<source>”

Example: **Cambodia**

|  |  |  |  |
| --- | --- | --- | --- |
| Population | Year | Coverage | Source |
| Total population (all ages) | 1980 | 27 | IHME |
| Total population (all ages) | 1981 | 28 | IHME |
| Total population (all ages) | 1982 | 28 | IHME |
| Total population (all ages) | 1983 | 29 | IHME |
| Total population (all ages) | 1984 | 29 | IHME |
| Total population (all ages) | 1985 | 30 | IHME |
| Total population (all ages) | 1986 | 30 | IHME |
| Total population (all ages) | 1987 | 39 | IHME |
| Total population (all ages) | 1988 | 39 | IHME |
| Total population (all ages) | 1989 | 34 | IHME |
| Total population (all ages) | 1990 | 35 | IHME |
| Total population (all ages) | 1991 | 36 | IHME |
| Total population (all ages) | 1992 | 38 | IHME |
| Total population (all ages) | 1993 | 41 | IHME |
| Total population (all ages) | 1994 | 45 | IHME |
| Total population (all ages) | 1995 | 51 | IHME |
| Total population (all ages) | 1996 | 54 | IHME |
| Total population (all ages) | 1997 | 57 | IHME |
| Total population (all ages) | 1998 | 60 | IHME |
| Total population (all ages) | 1999 | 66 | IHME |
| Total population (all ages) | 2000 | 70 | IHME |
| Total population (all ages) | 2001 | 75 | IHME |
| Total population (all ages) | 2002 | 78 | IHME |
| Total population (all ages) | 2003 | 82 | IHME |
| Total population (all ages) | 2004 | 86 | IHME |
| Total population (all ages) | 2005 | 86 | IHME |
| Total population (all ages) | 2006 | 85 | IHME |
| Total population (all ages) | 2007 | 85 | IHME |
| Total population (all ages) | 2008 | 85 | IHME |
| Total population (all ages) | 2009 | 87 | IHME |
| Total population (all ages) | 2010 | 88 | IHME |
| Total population (all ages) | 2011 | 88 | IHME |
| Total population (all ages) | 2012 | 89 | IHME |
| Total population (all ages) | 2013 | 90 | IHME |
| Total population (all ages) | 2014 | 91 | IHME |
| Total population (all ages) | 2015 | 92 | IHME |
| Total population (all ages) | 2016 | 93 | IHME |
| Total population (all ages) | 2017 | 94 | IHME |
| Children ( 12 – 23 months) | 1980 | n/a | WUENIC |
| Children ( 12 – 23 months) | 1981 | n/a | WUENIC |
| Children ( 12 – 23 months) | 1982 | n/a | WUENIC |
| Children ( 12 – 23 months) | 1983 | n/a | WUENIC |
| Children ( 12 – 23 months) | 1984 | 27 | WUENIC |
| Children ( 12 – 23 months) | 1985 | 29 | WUENIC |
| Children ( 12 – 23 months) | 1986 | 54 | WUENIC |
| Children ( 12 – 23 months) | 1987 | 53 | WUENIC |
| Children ( 12 – 23 months) | 1988 | 39 | WUENIC |
| Children ( 12 – 23 months) | 1989 | 39 | WUENIC |
| Children ( 12 – 23 months) | 1990 | 34 | WUENIC |
| Children ( 12 – 23 months) | 1991 | 39 | WUENIC |
| Children ( 12 – 23 months) | 1992 | 33 | WUENIC |
| Children ( 12 – 23 months) | 1993 | 36 | WUENIC |
| Children ( 12 – 23 months) | 1994 | 50 | WUENIC |
| Children ( 12 – 23 months) | 1995 | 62 | WUENIC |
| Children ( 12 – 23 months) | 1996 | 56 | WUENIC |
| Children ( 12 – 23 months) | 1997 | 50 | WUENIC |
| Children ( 12 – 23 months) | 1998 | 54 | WUENIC |
| Children ( 12 – 23 months) | 1999 | 63 | WUENIC |
| Children ( 12 – 23 months) | 2000 | 65 | WUENIC |
| Children ( 12 – 23 months) | 2001 | 59 | WUENIC |
| Children ( 12 – 23 months) | 2002 | 52 | WUENIC |
| Children ( 12 – 23 months) | 2003 | 65 | WUENIC |
| Children ( 12 – 23 months) | 2004 | 80 | WUENIC |
| Children ( 12 – 23 months) | 2005 | 79 | WUENIC |
| Children ( 12 – 23 months) | 2006 | 78 | WUENIC |
| Children ( 12 – 23 months) | 2007 | 79 | WUENIC |
| Children ( 12 – 23 months) | 2008 | 89 | WUENIC |
| Children ( 12 – 23 months) | 2009 | 92 | WUENIC |
| Children ( 12 – 23 months) | 2010 | 90 | WUENIC |
| Children ( 12 – 23 months) | 2011 | 88 | WUENIC |
| Children ( 12 – 23 months) | 2012 | 84 | WUENIC |
| Children ( 12 – 23 months) | 2013 | 79 | WUENIC |
| Children ( 12 – 23 months) | 2014 | 83 | WUENIC |
| Children ( 12 – 23 months) | 2015 | 84 | WUENIC |
| Children ( 12 – 23 months) | 2016 | 84 | WUENIC |
| Children ( 12 – 23 months) | 2017 | 84 | WUENIC |
| Children ( 12 – 23 months) | 2018 | 84 | WUENIC |

Scenario outline: Vaccination coverage

Given I am looking at coverage in Colorado

When I retrieve the data for “<population>” at “<year>”

Then I should get a ‘200’ response

And result returned is “<coverage>”, “<source>”

Example: **Colorado**

|  |  |  |  |
| --- | --- | --- | --- |
| Population | Year | Coverage | Source |
| Total population (all ages) | 1980 | 93 | IHME |
| Total population (all ages) | 1981 | 95 | IHME |
| Total population (all ages) | 1982 | 95 | IHME |
| Total population (all ages) | 1983 | 95 | IHME |
| Total population (all ages) | 1984 | 95 | IHME |
| Total population (all ages) | 1985 | 95 | IHME |
| Total population (all ages) | 1986 | 95 | IHME |
| Total population (all ages) | 1987 | 94 | IHME |
| Total population (all ages) | 1988 | 94 | IHME |
| Total population (all ages) | 1989 | 93 | IHME |
| Total population (all ages) | 1990 | 89 | IHME |
| Total population (all ages) | 1991 | 85 | IHME |
| Total population (all ages) | 1992 | 86 | IHME |
| Total population (all ages) | 1993 | 88 | IHME |
| Total population (all ages) | 1994 | 90 | IHME |
| Total population (all ages) | 1995 | 92 | IHME |
| Total population (all ages) | 1996 | 92 | IHME |
| Total population (all ages) | 1997 | 91 | IHME |
| Total population (all ages) | 1998 | 91 | IHME |
| Total population (all ages) | 1999 | 91 | IHME |
| Total population (all ages) | 2000 | 91 | IHME |
| Total population (all ages) | 2001 | 91 | IHME |
| Total population (all ages) | 2002 | 92 | IHME |
| Total population (all ages) | 2003 | 92 | IHME |
| Total population (all ages) | 2004 | 92 | IHME |
| Total population (all ages) | 2005 | 92 | IHME |
| Total population (all ages) | 2006 | 92 | IHME |
| Total population (all ages) | 2007 | 92 | IHME |
| Total population (all ages) | 2008 | 92 | IHME |
| Total population (all ages) | 2009 | 92 | IHME |
| Total population (all ages) | 2010 | 92 | IHME |
| Total population (all ages) | 2011 | 90 | IHME |
| Total population (all ages) | 2012 | 90 | IHME |
| Total population (all ages) | 2013 | 90 | IHME |
| Total population (all ages) | 2014 | 90 | IHME |
| Total population (all ages) | 2015 | 90 | IHME |
| Total population (all ages) | 2016 | 90 | IHME |
| Total population (all ages) | 2017 | 90 | IHME |
| Children (19 – 35 months) | 1995 | 89 | ChildVaxView |
| Children (19 – 35 months) | 1996 | 89 | ChildVaxView |
| Children (19 – 35 months) | 1997 | 93 | ChildVaxView |
| Children (19 – 35 months) | 1998 | 93 | ChildVaxView |
| Children (19 – 35 months) | 1999 | 90 | ChildVaxView |
| Children (19 – 35 months) | 2000 | 86 | ChildVaxView |
| Children (19 – 35 months) | 2001 | 91 | ChildVaxView |
| Children (19 – 35 months) | 2002 | 91 | ChildVaxView |
| Children (19 – 35 months) | 2003 | 86 | ChildVaxView |
| Children (19 – 35 months) | 2004 | 91 | ChildVaxView |
| Children (19 – 35 months) | 2005 | 93 | ChildVaxView |
| Children (19 – 35 months) | 2006 | 88 | ChildVaxView |
| Children (19 – 35 months) | 2007 | 91 | ChildVaxView |
| Children (19 – 35 months) | 2008 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2009 | 84 | ChildVaxView |
| Children (19 – 35 months) | 2010 | 89 | ChildVaxView |
| Children (19 – 35 months) | 2011 | 88 | ChildVaxView |
| Children (19 – 35 months) | 2012 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2013 | 86 | ChildVaxView |
| Children (19 – 35 months) | 2014 | 87 | ChildVaxView |
| Children (19 – 35 months) | 2015 | 94 | ChildVaxView |
| Children (19 – 35 months) | 2016 | 89 | ChildVaxView |
| Children (19 – 35 months) | 2017 | 87 | ChildVaxView |

Scenario outline: Vaccination coverage

Given I am looking at coverage in US states

When I retrieve data for “<coverage>” in “<children (19 – 35 months)>”

Then there should be a coverage value for each of the 50 states and DC for each year from 1995 - 2017

Scenario outline: Vaccination coverage

Given I am looking at national coverage in the United States

When I retrieve data for “<population>” in “<year>”

Then I should get a ‘200’ response

And result returned is “<coverage>”, “<source>”

Example: **United States**

|  |  |  |  |
| --- | --- | --- | --- |
| Population | Year | Coverage | Data Source |
| Total population (all ages) | 1980 | 93 | IHME |
| Total population (all ages) | 1981 | 95 | IHME |
| Total population (all ages) | 1982 | 95 | IHME |
| Total population (all ages) | 1983 | 95 | IHME |
| Total population (all ages) | 1984 | 95 | IHME |
| Total population (all ages) | 1985 | 95 | IHME |
| Total population (all ages) | 1986 | 95 | IHME |
| Total population (all ages) | 1987 | 94 | IHME |
| Total population (all ages) | 1988 | 94 | IHME |
| Total population (all ages) | 1989 | 93 | IHME |
| Total population (all ages) | 1990 | 89 | IHME |
| Total population (all ages) | 1991 | 85 | IHME |
| Total population (all ages) | 1992 | 86 | IHME |
| Total population (all ages) | 1993 | 88 | IHME |
| Total population (all ages) | 1994 | 90 | IHME |
| Total population (all ages) | 1995 | 92 | IHME |
| Total population (all ages) | 1996 | 92 | IHME |
| Total population (all ages) | 1997 | 91 | IHME |
| Total population (all ages) | 1998 | 91 | IHME |
| Total population (all ages) | 1999 | 91 | IHME |
| Total population (all ages) | 2000 | 91 | IHME |
| Total population (all ages) | 2001 | 91 | IHME |
| Total population (all ages) | 2002 | 92 | IHME |
| Total population (all ages) | 2003 | 92 | IHME |
| Total population (all ages) | 2004 | 92 | IHME |
| Total population (all ages) | 2005 | 92 | IHME |
| Total population (all ages) | 2006 | 92 | IHME |
| Total population (all ages) | 2007 | 92 | IHME |
| Total population (all ages) | 2008 | 92 | IHME |
| Total population (all ages) | 2009 | 92 | IHME |
| Total population (all ages) | 2010 | 92 | IHME |
| Total population (all ages) | 2011 | 90 | IHME |
| Total population (all ages) | 2012 | 90 | IHME |
| Total population (all ages) | 2013 | 90 | IHME |
| Total population (all ages) | 2014 | 90 | IHME |
| Total population (all ages) | 2015 | 90 | IHME |
| Total population (all ages) | 2016 | 90 | IHME |
| Total population (all ages) | 2017 | 90 | IHME |
| Children (19 – 35 months) | 1995 | 90 | ChildVaxView |
| Children (19 – 35 months) | 1996 | 90 | ChildVaxView |
| Children (19 – 35 months) | 1997 | 90 | ChildVaxView |
| Children (19 – 35 months) | 1998 | 92 | ChildVaxView |
| Children (19 – 35 months) | 1999 | 91 | ChildVaxView |
| Children (19 – 35 months) | 2000 | 90 | ChildVaxView |
| Children (19 – 35 months) | 2001 | 91 | ChildVaxView |
| Children (19 – 35 months) | 2002 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2003 | 93 | ChildVaxView |
| Children (19 – 35 months) | 2004 | 93 | ChildVaxView |
| Children (19 – 35 months) | 2005 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2006 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2007 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2008 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2009 | 90 | ChildVaxView |
| Children (19 – 35 months) | 2010 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2011 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2012 | 91 | ChildVaxView |
| Children (19 – 35 months) | 2013 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2014 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2015 | 92 | ChildVaxView |
| Children (19 – 35 months) | 2016 | 91 | ChildVaxView |
| Children (19 – 35 months) | 2017 | 92 | ChildVaxView |
| Children (12 – 23 months) | 1980 | 86 | WUENIC |
| Children (12 – 23 months) | 1981 | 97 | WUENIC |
| Children (12 – 23 months) | 1982 | 97 | WUENIC |
| Children (12 – 23 months) | 1983 | 98 | WUENIC |
| Children (12 – 23 months) | 1984 | 98 | WUENIC |
| Children (12 – 23 months) | 1985 | 97 | WUENIC |
| Children (12 – 23 months) | 1986 | 97 | WUENIC |
| Children (12 – 23 months) | 1987 | 82 | WUENIC |
| Children (12 – 23 months) | 1988 | 98 | WUENIC |
| Children (12 – 23 months) | 1989 | 94 | WUENIC |
| Children (12 – 23 months) | 1990 | 90 | WUENIC |
| Children (12 – 23 months) | 1991 | 87 | WUENIC |
| Children (12 – 23 months) | 1992 | 83 | WUENIC |
| Children (12 – 23 months) | 1993 | 84 | WUENIC |
| Children (12 – 23 months) | 1994 | 89 | WUENIC |
| Children (12 – 23 months) | 1995 | 88 | WUENIC |
| Children (12 – 23 months) | 1996 | 91 | WUENIC |
| Children (12 – 23 months) | 1997 | 91 | WUENIC |
| Children (12 – 23 months) | 1998 | 92 | WUENIC |
| Children (12 – 23 months) | 1999 | 92 | WUENIC |
| Children (12 – 23 months) | 2000 | 91 | WUENIC |
| Children (12 – 23 months) | 2001 | 91 | WUENIC |
| Children (12 – 23 months) | 2002 | 91 | WUENIC |
| Children (12 – 23 months) | 2003 | 93 | WUENIC |
| Children (12 – 23 months) | 2004 | 93 | WUENIC |
| Children (12 – 23 months) | 2005 | 92 | WUENIC |
| Children (12 – 23 months) | 2006 | 92 | WUENIC |
| Children (12 – 23 months) | 2007 | 92 | WUENIC |
| Children (12 – 23 months) | 2008 | 92 | WUENIC |
| Children (12 – 23 months) | 2009 | 90 | WUENIC |
| Children (12 – 23 months) | 2010 | 92 | WUENIC |
| Children (12 – 23 months) | 2011 | 92 | WUENIC |
| Children (12 – 23 months) | 2012 | 91 | WUENIC |
| Children (12 – 23 months) | 2013 | 92 | WUENIC |
| Children (12 – 23 months) | 2014 | 92 | WUENIC |
| Children (12 – 23 months) | 2015 | 92 | WUENIC |
| Children (12 – 23 months) | 2016 | 92 | WUENIC |
| Children (12 – 23 months) | 2017 | 92 | WUENIC |

**Tests for Caseload (Country and State)**

Scenario outline: Caseload

Given I am looking at caseload globally

When I retrieve data for “<caseload>” in “<country>”

Then there should be caseload values for each of the 194 WHO member countries, for each month from 2011 - 2019

Scenario outline: Caseload

Given I am looking at caseload in Cambodia

When I retrieve data for “<month>” in “<year>”

Then I should get a ‘200’ response

And result returned is “<new cases>”

Example: **Brazil**

|  |  |  |
| --- | --- | --- |
| Year | Month | New Cases |
| 2011 | January | n/a |
| 2011 | February | n/a |
| 2011 | March | n/a |
| 2011 | April | n/a |
| 2011 | May | n/a |
| 2011 | June | n/a |
| 2011 | July | n/a |
| 2011 | August | n/a |
| 2011 | September | n/a |
| 2011 | October | n/a |
| 2011 | November | n/a |
| 2011 | December | n/a |
| 2012 | January | 1 |
| 2012 | February | 0 |
| 2012 | March | 0 |
| 2012 | April | 0 |
| 2012 | May | 0 |
| 2012 | June | 0 |
| 2012 | July | 0 |
| 2012 | August | 0 |
| 2012 | September | 0 |
| 2012 | October | 0 |
| 2012 | November | 0 |
| 2012 | December | 1 |
| 2013 | January | 4 |
| 2013 | February | 0 |
| 2013 | March | 5 |
| 2013 | April | 16 |
| 2013 | May | 37 |
| 2013 | June | 25 |
| 2013 | July | 20 |
| 2013 | August | 13 |
| 2013 | September | 8 |
| 2013 | October | 9 |
| 2013 | November | 28 |
| 2013 | December | 27 |
| 2014 | January | 79 |
| 2014 | February | 89 |
| 2014 | March | 30 |
| 2014 | April | 25 |
| 2014 | May | 15 |
| 2014 | June | 34 |
| 2014 | July | 93 |
| 2014 | August | 106 |
| 2014 | September | 69 |
| 2014 | October | 67 |
| 2014 | November | 60 |
| 2014 | December | 41 |
| 2015 | January | 60 |
| 2015 | February | 41 |
| 2015 | March | 37 |
| 2015 | April | 39 |
| 2015 | May | 26 |
| 2015 | June | 9 |
| 2015 | July | 1 |
| 2015 | August | 1 |
| 2015 | September | 0 |
| 2015 | October | 0 |
| 2015 | November | 0 |
| 2015 | December | 0 |
| 2016 | January | 0 |
| 2016 | February | 0 |
| 2016 | March | 0 |
| 2016 | April | 0 |
| 2016 | May | 0 |
| 2016 | June | 0 |
| 2016 | July | 0 |
| 2016 | August | 0 |
| 2016 | September | 0 |
| 2016 | October | 0 |
| 2016 | November | 0 |
| 2016 | December | 0 |
| 2017 | January | 0 |
| 2017 | February | 0 |
| 2017 | March | 0 |
| 2017 | April | 0 |
| 2017 | May | 0 |
| 2017 | June | 0 |
| 2017 | July | 0 |
| 2017 | August | 0 |
| 2017 | September | 0 |
| 2017 | October | 0 |
| 2017 | November | 0 |
| 2017 | December | 0 |
| 2018 | January | 0 |
| 2018 | February | 8 |
| 2018 | March | 74 |
| 2018 | April | 130 |
| 2018 | May | 282 |
| 2018 | June | 187 |
| 2018 | July | 383 |
| 2018 | August | 94 |
| 2018 | September | 577 |
| 2018 | October | 2564 |
| 2018 | November | 5928 |
| 2018 | December | 99 |
| 2019 | January | 14 |
| 2019 | February | 47 |
| 2019 | March | 39 |
| 2019 | April | 24 |
| 2019 | May | 44 |
| 2019 | June | 428 |
| 2019 | July | 51 |
| 2019 | August | n/a |
| 2019 | September | n/a |
| 2019 | October | n/a |
| 2019 | November | n/a |
| 2019 | December | n/a |

Scenario outline: Caseload

Given I am looking at caseload in **Brazil** from the past 12 months

When I retrieve data from “<July 2018>” through “<June 2019>”

Then I should get a ‘200’ response

And result returned is “<10241>”

Scenario outline: Caseload

Given I am looking at caseload in **Ukraine** from the past 12 months

When I retrieve data from <May 2017>” through “<April 2018>”

Then I should get a ‘200’ response

And result returned is “<17169>”

Scenario outline: Caseload

Given I am looking at the incidence rate in **India** in 2018

When I retrieve data from “<January 2018>” through “<December 2018>”

Then I should get a ‘200’ response

And result returned is “<51 per 1,000,000>”

Scenario outline: Caseload

Given I am looking at the incidence rate in **Thailand** in 2019

When I retrieve data from “<January 2019>” through “<July 2019>”

Then I should get a ‘200’ response

And result returned is “<47 per 1,000,000>”

**Main Map Page (Hover Overs)**

Scenario outline: Main map page

Given I am looking at the hover over on the main page for **Ukraine**

When I retrieve data for “<month>” in “<year>”

Then I should get a ‘200’ response

And result returned is “<coverage (all ages)>”, “<coverage (children)>”, “<new cases>”, “<population>”

Example:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Month | Year | Coverage (all ages) | Coverage (children) | New Cases | Population |
| March | 2019 | 89% | 91% | 8869 | 43,994,000 |
| September | 2018 | 89% | 91% | 1848 | 44,246,000 |
| April | 2017 | 89% | 86% | 89 | 44,488,000 |
| July | 2016 | 71% | 42% | 0 | 44,714,000 |
| January | 2015 | 66% | 56% | 25 | 44,922,000 |

Scenario outline: Main map page

Given I am looking at the hover over on the main page for **Algeria**

When I retrieve data for “<month>” in “<year>”

Then I should get a ‘200’ response

And result returned is “<coverage (all ages)>”, “<coverage (children)>”, “<new cases>”, “<population>”

Example:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Month | Year | Coverage (all ages) | Coverage (children) | New Cases | Population |
| March | 2019 | 96% | 80% | n/a | 43,053,000 |
| September | 2018 | 96% | 80% | 0 | 42,228,000 |
| April | 2017 | 96% | 88% | 35 | 41,389,000 |
| July | 2016 | 96% | 94% | 0 | 40,551,000 |
| January | 2015 | 96% | 95% | 0 | 39,728,000 |

**Country Page**

Scenario outline: Country page

Given I am looking at the country page for France

When I retrieve data for March 2019

Then I should get a ‘200’ response

And result returned is “<coverage>”, “<Reported cases>”, “<cases in the past 12 months>”, “<population>”, “<GDP>”, “<JEE>”, “<Resolve ReadyScore>”

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Coverage (total pop – all ages) | Coverage (children) | Reported cases | Population | GDP | JEE |
| 90% | 90% | 320 | 65,130,000 | $41,464 |  |

|  |  |
| --- | --- |
| Month | Cases in past 12 months |
| April | 620 |
| May | 250 |
| June | 191 |
| July | 81 |
| August | 29 |
| September | 38 |
| October | 76 |
| November | 61 |
| December | 54 |
| January | 123 |
| February | 208 |
| March | 320 |

|  |  |
| --- | --- |
| Category | Resolve ReadyScore |
| Find and verify outbreak | n/a |
| Stop outbreak | n/a |
| Prevent outbreak | n/a |
| Protect from other health threats | n/a |

Scenario outline: Country page

Given I am looking at the country page for Ethiopia

When I retrieve data for September 2017

Then I should get a ‘200’ response

And result returned is “<coverage>”, “<Reported cases>”, “<cases in the past 12 months>”, “<population>”, “<GDP>”, “<JEE>”, “<Resolve ReadyScore>”

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Coverage (total pop – all ages) | Coverage (children) | Reported cases | Population | GDP | JEE |
| 62% | 65% | 197 | 106,400,000 | $768 |  |

|  |  |
| --- | --- |
| Month | Cases in past 12 months |
| October | 96 |
| November | 253 |
| December | 165 |
| January | 214 |
| February | 377 |
| March | 247 |
| April | 105 |
| May | 58 |
| June | 67 |
| July | 74 |
| August | 159 |
| September | 197 |

|  |  |
| --- | --- |
| Category | Resolve ReadyScore |
| Find and verify outbreak | 59 |
| Stop outbreak | 50 |
| Prevent outbreak | 56 |
| Protect from other health threats | 33 |