

Scenario ID	PUC ID	Test Set	Test Sequences Reused in Test Set/PUC Number of Sequences	Test Sequences Reused in Test Set/Existing Product Number of Sequences	Events Reused in Test Sequences/PUC Number of Events	Events Reused in Test Sequences/Existing Product Number of Events
45	123	inc(2)	75	100	68.62745098	100
45	123	inc(3)	60	100	52	100
45	123	inc(4)	41.66666667	100	32.20338983	100
573	1005	inc(2)	83.33333333	100	78.37837838	100
573	1005	inc(3)	75	100	70	100
573	1005	inc(4)	57.14285714	85.71428571	58.41269841	94.35897436
962	210	inc(2)	92.85714286	100	94.38202247	100
962	210	inc(3)	95.65217391	100	96.81528662	100
962	210	inc(4)	77.5	79.48717949	91.17647059	92.6910299
1341	352	inc(2)	91.66666667	100	92.75362319	100
1341	352	inc(3)	75	100	73.91304348	100
1341	352	inc(4)	77.77777778	100	76.69902913	100
1658	487	inc(2)	81.81818182	100	78.94736842	100
1658	487	inc(3)	66.66666667	100	64	100
1658	487	inc(4)	55.26315789	87.5	57.52508361	96.08938547
1706	444	inc(2)	90.90909091	100	92.42424242	100
1706	444	inc(3)	78.94736842	100	80.16528926	100
1706	444	inc(4)	79.31034483	92	84.31372549	95.55555556
2217	1412	inc(2)	88.88888889	100	86.44067797	100
2217	1412	inc(3)	78.125	100	75.89285714	100
2217	1412	inc(4)	68.42105263	90.69767442	70.78651685	96.92307692
2511	1493	inc(2)	86.66666667	100	82.02247191	100
2511	1493	inc(3)	76	100	70.37037037	100
2511	1493	inc(4)	58.13953488	86.20689655	58.99053628	94.92385787
3225	1634	inc(2)	84.61538462	100	81.6091954	100
3225	1634	inc(3)	69.56521739	100	66.45962733	100
3225	1634	inc(4)	60	92.30769231	59.67741935	97.36842105
3445	816	inc(2)	92.85714286	100	95.6043956	100
3445	816	inc(3)	95.65217391	100	97.48427673	100
3445	816	inc(4)	82.92682927	85	93.94904459	95.16129032
3493	813	inc(2)	93.33333333	100	94.38202247	100
3493	813	inc(3)	96	100	96.91358025	100
3493	813	inc(4)	84.09090909	86.04651163	92.87925697	94.33962264
3942	1231	inc(2)	90.90909091	100	86.36363636	100
3942	1231	inc(3)	95	100	92.85714286	100
3942	1231	inc(4)	80	85.71428571	87.55980861	94.32989691
4365	1107	inc(2)	84.61538462	100	81.17647059	100
4365	1107	inc(3)	80	100	77.03349282	100
4365	1107	inc(4)	63.63636364	85.36585366	68.37209302	94.83870968
4852	1116	inc(2)	93.33333333	100	94.94949495	100
4852	1116	inc(3)	96.875	100	97.75784753	100
4852	1116	inc(4)	80.70175439	82.14285714	93.24324324	94.30523918
4971	2027	inc(2)	88.23529412	100	86.20689655	100
4971	2027	inc(3)	84.21052632	100	82.35294118	100
4971	2027	inc(4)	70.42253521	87.71929825	74.69026549	94.83146067
5188	1246	inc(2)	92.30769231	100	93.90243902	100
5188	1246	inc(3)	80.95238095	100	82.48175182	100
5188	1246	inc(4)	77.41935484	88.88888889	85.45454545	95.91836735
5283	1234	inc(2)	91.66666667	100	94.66666667	100
5283	1234	inc(3)	95.23809524	100	97.03703704	100
5283	1234	inc(4)	83.87096774	86.66666667	93.57798165	95.3271028
5615	2183	inc(2)	87.5	100	85.32110092	100
5615	2183	inc(3)	76.66666667	100	74.88372093	100
5615	2183	inc(4)	67.27272727	90.24390244	70.18348624	96.83544304
5914	1432	inc(2)	93.33333333	100	94.89795918	100
5914	1432	inc(3)	87.09677419	100	88.94009217	100
5914	1432	inc(4)	78.94736842	84.90566038	88.96396396	94.04761905
6050	1451	inc(2)	92.85714286	100	93.87755102	100
6050	1451	inc(3)	96.55172414	100	97.1563981	100
6050	1451	inc(4)	85.45454545	87.03703704	93.37899543	94.67592593
6051	2307	inc(2)	86.66666667	100	85.18518519	100
6051	2307	inc(3)	80	100	79.15057915	100
6051	2307	inc(4)	76.47058824	96.2962963	77.35507246	98.84259259
6361	1562	inc(2)	87.5	100	84.76190476	100
6361	1562	inc(3)	79.31034483	100	76.58536585	100
6361	1562	inc(4)	64.81481481	87.5	68.30985915	95.09803922
7119	2211	inc(2)	94.11764706	100	95.57522124	100
7119	2211	inc(3)	87.87878788	100	89.65517241	100
7119	2211	inc(4)	81.3559322	87.27272727	91.06753813	96.09195402
7349	2328	inc(2)	95	100	96.2406015	100
7349	2328	inc(3)	90	100	91.54929577	100
7349	2328	inc(4)	81.08108108	85.71428571	91.0806175	94.99105546
7500	1803	inc(2)	91.66666667	100	93.15068493	100
7500	1803	inc(3)	96	100	96.96969697	100
7500	1803	inc(4)	78.57142857	80.48780488	91.08280255	92.5566343
8178	2279	inc(2)	94.73684211	100	92.96875	100
8178	2279	inc(3)	97.22222222	100	96.53846154	100
8178	2279	inc(4)	77.14285714	79.41176471	90.8765653	93.38235294
8577	2079	inc(2)	85.71428571	100	88.17204301	100
8577	2079	inc(3)	91.30434783	100	93.16770186	100
8577	2079	inc(4)	80.48780488	84.61538462	91.4556962	94.75409836
9379	2655	inc(2)	90.47619048	100	86.66666667	100
9379	2655	inc(3)	90.90909091	100	89.93710692	100
9379	2655	inc(4)	71.59090909	85.13513514	78.34036568	95.21367521
9432	2413	inc(2)	95.23809524	100	93.83561644	100
9432	2413	inc(3)	97.56097561	100	96.94915254	100
9432	2413	inc(4)	75	76.82926829	91.76470588	92.7191679
9436	2390	inc(2)	94.73684211	100	95.58823529	100
9436	2390	inc(3)	97.36842105	100	97.85714286	100
9436	2390	inc(4)	86.07594937	87.17948718	95.55895865	95.26717557