

ZKZH	ZWDM	职业能力倾向测验	综合能力应用	总分	ZKZH	ZWDM	职业能力倾向测验	综合能力应用	总分
2153991200223	109001102	69.5	100.5	170.0	3153993204115	109001210	82.0	83.0	165.0
2153991201429	109001102	72.0	59.5	131.5	3153993204204	109001210	72.5	76.0	148.5
2153991201625	109001102	64.5	86.5	151.0	3153993204227	109001210	0.0	0.0	0.0
2153991201702	109001102	0.0	0.0	0.0	3153993204322	109001210	77.5	94.5	172.0
2153991201925	109001102	0.0	0.0	0.0	3153993204501	109001210	0.0	0.0	0.0
2153991202514	109001102	83.0	105.5	188.5	3153993204506	109001210	0.0	0.0	0.0
2153991202712	109001102	0.0	0.0	0.0	3153993204612	109001210	0.0	0.0	0.0
2153991202811	109001102	92.0	97.5	189.5	3153993204719	109001210	64.5	96.0	160.5
2153991203122	109001102	82.0	64.0	146.0	3153993204824	109001210	90.0	91.5	181.5
2153991203924	109001102	100.5	101.5	202.0	3153993204827	109001210	80.5	17.5	98.0
2153991204012	109001102	77.5	93.0	170.5	3153993205201	109001210	0.0	0.0	0.0
2153991204027	109001102	65.5	84.5	150.0	3153993205325	109001210	82.5	90.0	172.5
2153991204523	109001102	0.0	0.0	0.0	3153993205412	109001210	95.0	77.0	172.0
2153991205111	109001102	78.0	65.0	153.0	3153993205826	109001210	0.0	0.0	0.0
2153991205606	109001102	86.5	87.5	174.0	3153993205916	109001210	72.0	91.0	163.0
2153991206003	109001102	71.5	79.5	151.0	3153993206210	109001210	85.0	83.5	168.5
2153991206219	109001102	95.5	114.5	209.5	3153993206211	109001210	0.0	0.0	0.0
2153991206229	109001102	93.5	109.5	203.0	3153993206311	109001210	0.0	0.0	0.0
2153991206404	109001102	66.0	81.0	147.0	3153993206330	109001210	71.0	85.0	156.0
2153991206604	109001102	95.5	73.5	169.0	3153993206521	109001210	80.0	91.0	171.0
2153991207809	109001102	89.5	67.5	157.0	3153993206928	109001210	87.0	102.5	189.5
2153991207930	109001102	95.0	87.0	182.0	3153993207010	109001210	95.0	91.5	186.5
2153991200219	109001103	87.5	95.5	187.0	3153993207030	109001210	108.5	91.5	200.0
2153991200308	109001103	72.5	107.0	179.5	3153993207107	109001210	74.0	90.0	164.0
2153991200413	109001103	110.5	88.5	199.0	3153993207112	109001210	0.0	0.0	0.0
2153991200514	109001103	90.0	82.5	172.5	3153993207116	109001210	0.0	0.0	0.0
2153991200515	109001103	72.5	88.5	161.0	3153993207430	109001210	0.0	0.0	0.0
2153991200525	109001103	0.0	0.0	0.0	3153993207519	109001210	96.0	95.5	191.5
2153991200603	109001103	64.5	88.5	153.0	3153993207608	109001210	73.5	58.0	131.5
2153991200608	109001103	0.0	0.0	0.0	3153993207621	109001210	73.5	59.0	132.5
2153991200614	109001103	93.5	90.5	184.0	3153993207626	109001210	70.5	64.0	134.5
2153991200808	109001103	111.5	80.5	192.0	3153993207710	109001210	0.0	0.0	0.0
2153991200925	109001103	0.0	0.0	0.0	3153993207905	109001210	84.0	74.5	158.5
2153991201218	109001103	70.5	87.5	158.0	3153993208006	109001210	0.0	0.0	0.0
2153991201309	109001103	85.0	93.5	178.0	3153993208021	109001210	74.0	75.0	149.0
2153991201314	109001103	100.5	108.5	208.5	3153993208022	109001210	51.0	79.0	130.0
2153991201717	109001103	87.5	104.5	192.0	3153993208118	109001210	0.0	0.0	0.0
2153991201803	109001103	56.5	74.0	130.5	3153993208415	109001210	73.5	75.0	148.5
2153991201810	109001103	73.0	78.5	151.5	3153993208421	109001210	101.0	81.5	182.5
2153991201919	109001103	0.0	0.0	0.0	3153993208429	109001210	95.0	91.0	186.0
2153991202001	109001103	0.0	0.0	0.0	3153993208505	109001210	78.0	67.0	145.0
2153991202030	109001103	74.5	105.0	179.5	3153993208621	109001210	0.0	0.0	0.0
2153991202429	109001103	0.0	0.0	0.0	3153993208826	109001210	0.0	0.0	0.0
2153991202724	109001103	64.5	94.5	159.0	3153993208910	109001210	62.0	71.0	133.0
2153991202801	109001103	0.0	0.0	0.0	3153993204006	109001211	92.5	93.0	185.5
2153991202904	109001103	70.5	95.0	165.5	3153993204223	109001211	82.5	84.5	167.0
2153991203311	109001103	75.0	99.5	174.5	3153993204230	109001211	92.0	87.5	179.5
2153991203616	109001103	0.0	0.0	0.0	3153993204529	109001211	0.0	0.0	0.0
2153991204023	109001103	94.0	105.0	199.0	3153993204812	109001211	71.5	63.0	134.5
2153991204307	109001103	61.0	102.5	163.5	3153993205101	109001211	0.0	0.0	0.0
2153991204330	109001103	92.5	119.0	211.5	3153993205328	109001211	0.0	0.0	0.0
2153991204406	109001103	86.0	75.5	161.5	3153993205610	109001211	83.0	78.0	161.0
2153991204601	109001103	84.0	90.5	174.5	3153993205710	109001211	0.0	0.0	0.0
2153991204610	109001103	0.0	0.0	0.0	3153993205903	109001211	0.0	0.0	0.0
2153991204921	109001103	67.0	100.5	167.5	3153993206212	109001211	66.5	69.0	135.5
2153991205015	109001103	74.5	105.5	180.0	3153993207128	109001211	0.0	0.0	0.0
2153991205210	109001103	70.0	90.0	160.0	3153993207719	109001211	0.0	0.0	0.0
2153991205706	109001103	87.0	106.0	193.0	3153993207815	109001211	75.5	69.0	144.5
2153991205924	109001103	96.5	100.5	197.0	3153993207922	109001211	82.0	100.5	182.5
2153991206002	109001103	81.0	92.0	173.0	3153993208005	109001211	82.5	110.0	192.5
2153991206029	109001103	74.0	110.0	184.0	3153993208012	109001211	83.0	84.5	167.5
2153991206330	109001103	74.0	67.0	141.0	3153993208020	109001211	0.0	0.0	0.0
2153991206502	109001103	0.0	0.0	0.0	3153993208028	109001211	82.0	100.0	182.0
2153991206701	109001103	78.5	79.5	158.0	3153993208311	109001211	83.0	64.0	147.0
2153991206720	109001103	62.5	78.0	140.5	3153993208629	109001211	73.5	49.0	122.5
2153991206729	109001103	62.5	62.0	124.5	3153993208822	109001211	56.0	64.0	120.0
2153991207004	109001103	0.0	0.0	0.0	3153993204305	109001212	104.5	99.0	203.5
2153991207201	109001103	0.0	0.0	0.0	3153993204216	109001212	60.5	57.0	117.5
2153991207328	109001103	86.5	113.5	200.0	3153993204503	109001212	102.0	91.0	193.0
2153991207413	109001103	86.0	101.0	187.0	3153993204524	109001212	87.0	76.0	163.0
2153991207604	109001103	97.5	92.0	189.5	3153993204614	109001212	75.0	73.0	148.0
2153991207628	109001103	72.0	96.5	170.5	3153993204810	109001212	97.5	81.5	179.0
2153991207904	109001103	94.5	102.5	197.0	3153993205002	109001212	0.0	0.0	0.0
2153991208213	109001103	0.0	0.0	0.0	3153993205004	109001212	0.0	0.0	0.0
2153991208215	109001103	91.5	83.0	174.5	3153993205012	109001212	73.0	88.0	161.0
2153991208221	109001103	93.0	112.0	205.0	3153993205203	109001212	0.0	0.0	0.0
2153991208223	109001103	0.0	0.0	0.0	3153993205209	109001212	0.0	0.0	0.0
2153991208305	109001103	0.0	0.0	0.0	3153993205316	109001212	0.0	0.0	0.0
2153991208312	109001103	0.0	0.0	0.0	3153993205321	109001212	85.0	67.5	152.5
2153991208323	109001103	72.5	105.0	177.5	3153993205415	109001212	78.5	83.0	161.5
2153991208622	109001103	87.0	121.0	208.0	3153993205428	109001212	61.0	65.0	126.0
2153991208627	109001103	76.5	95.0	171.5	3153993205438	109001212	69.5	71.0	140.5
2153991209001	109001103	0.0	0.0	0.0	3153993205607	109001212	0.0	0.0	0.0
2153991201304	109001104	0.0	0.0	0.0	3153993205620	109001212	0.0	0.0	0.0
2153991201510	109001104	83.0	90.0	173.0	3153993205711	109001212	0.0	0.0	0.0
2153991201528	109001104	57.5	99.5	157.0	3153993205805	109001212	72.0	67.0	139.0
2153991202613	109001104	0.0	0.0	0.0	3153993205829	109001212	81.5	87.0	168.5
2153991203214	109001104	93.0	111.0	204.0	3153993205906	109001212	0.0	0.0	0.0
2153991203813	109001104	0.0	0.0	0.0	3153993206202	109001212	80.5	70.0	150.5
2153991203819	109001104	89.0	93.0	182.0	3153993206227	109001212	14.0	10.0	24.0
2153991204128	109001104	0.0	0.0	0.0	3153993206314	109001212	75.0	78.0	153.0
2153991204920	109001104	75.5	93.0	168.5	3153993206617	109001212	0.0	0.0	0.0
2153991205207	109001104	81.5	89.0	170.5	3153993206616	109001212	89.0	89.0	178.0
2153991205419	109001104	94.5	48.0	142.5	3153993206507	109001212	78.5	97.0	175.5
2153991205702	109001104	0.0	0.0	0.0	3153993206513	109001212	75.0	54.0	129.0
2153991205725	109001104	82.0	89.5	171.5	3153993206524	109001212	0.0	0.0	0.0
2153991207317	109001104	0.0	0.0	0.0	3153993206616	109001212	85.0	76.0	161.0
2153991207420	109001104	0.0	0.0	0.0	3153993206712	109001212	83.5	86.5	170.0
2153991208805	109001104	59.0	77.0	136.0	3153993206724	109001212	0.0	0.0	0.0
2153991208908	109001104	81.5	91.0	172.5	3153993206815	109001212	63.0		