Get Employee List Testcase-API

**Environment:** QA Test Challenge

**Platforms:** Postman

**Preconditions:** User has authorization key and ability to send API call from Postman

**Scenario Add Employee:**

**1A. GET Employee List Happy Path**

**Steps to test:**

1. Send the API call with a good Authorization code

**Expected results:**

1. The Correct data is seen in the response body.
2. [
3. {
4. "partitionKey": "TestUser13",
5. "sortKey": "038ce5f0-a125-4e36-8cba-7a755492ee78",
6. "username": "TestUser13",
7. "id": "038ce5f0-a125-4e36-8cba-7a755492ee78",
8. "firstName": "Jason",
9. "lastName": "George",
10. "dependants": 2,
11. "expiration": "2020-07-14T23:28:29+00:00",
12. "salary": 52000.0,
13. "gross": 2000.0,
14. "benefitsCost": 76.92308,
15. "net": 1923.0769
16. },
17. {
18. "partitionKey": "TestUser13",
19. "sortKey": "32a88a0a-99c7-4ae2-91c3-70001b54f356",
20. "username": "TestUser13",
21. "id": "32a88a0a-99c7-4ae2-91c3-70001b54f356",
22. "firstName": "Update",
23. "lastName": "Do not Delete",
24. "dependants": 0,
25. "expiration": "2020-07-14T23:18:05+00:00",
26. "salary": 52000.0,
27. "gross": 2000.0,
28. "benefitsCost": 38.46154,
29. "net": 1961.53845
30. },
31. {
32. "partitionKey": "TestUser13",
33. "sortKey": "57aa40e2-ae7d-492d-8d12-2b5e9833daa9",
34. "username": "TestUser13",
35. "id": "57aa40e2-ae7d-492d-8d12-2b5e9833daa9",
36. "firstName": "Test",
37. "lastName": "UserDelete",
38. "dependants": 0,
39. "expiration": "2020-07-15T02:08:45+00:00",
40. "salary": 52000.0,
41. "gross": 2000.0,
42. "benefitsCost": 38.46154,
43. "net": 1961.53845
44. },
45. {
46. "partitionKey": "TestUser13",
47. "sortKey": "7f265ae5-7166-4607-bd0e-07d224b89ea6",
48. "username": "TestUser13",
49. "id": "7f265ae5-7166-4607-bd0e-07d224b89ea6",
50. "firstName": "Jason",
51. "lastName": "George",
52. "dependants": 2,
53. "expiration": "2020-07-16T00:52:33+00:00",
54. "salary": 52000.0,
55. "gross": 2000.0,
56. "benefitsCost": 76.92308,
57. "net": 1923.0769
58. },
59. {
60. "partitionKey": "TestUser13",
61. "sortKey": "9ffbae17-546d-442e-8574-be397e8e7587",
62. "username": "TestUser13",
63. "id": "9ffbae17-546d-442e-8574-be397e8e7587",
64. "firstName": "Jason",
65. "lastName": "George",
66. "dependants": 2,
67. "expiration": "2020-07-14T23:51:41+00:00",
68. "salary": 52000.0,
69. "gross": 2000.0,
70. "benefitsCost": 76.92308,
71. "net": 1923.0769
72. },
73. {
74. "partitionKey": "TestUser13",
75. "sortKey": "d3814c89-19a5-47c1-9450-7745b622b435",
76. "username": "TestUser13",
77. "id": "d3814c89-19a5-47c1-9450-7745b622b435",
78. "firstName": "Jason",
79. "lastName": "George",
80. "dependants": 2,
81. "expiration": "2020-07-16T00:41:50+00:00",
82. "salary": 52000.0,
83. "gross": 2000.0,
84. "benefitsCost": 76.92308,
85. "net": 1923.0769
86. },
87. {
88. "partitionKey": "TestUser13",
89. "sortKey": "e51c98a3-1a90-4e03-833f-59d9d2cf5d94",
90. "username": "TestUser13",
91. "id": "e51c98a3-1a90-4e03-833f-59d9d2cf5d94",
92. "firstName": "Get",
93. "lastName": "EMPLOYEE",
94. "dependants": 0,
95. "expiration": "2020-07-14T23:29:13+00:00",
96. "salary": 52000.0,
97. "gross": 2000.0,
98. "benefitsCost": 38.46154,
99. "net": 1961.53845
100. },
101. {
102. "partitionKey": "TestUser13",
103. "sortKey": "e99cea33-4ac6-4224-b287-9a1aa0c5030d",
104. "username": "TestUser13",
105. "id": "e99cea33-4ac6-4224-b287-9a1aa0c5030d",
106. "firstName": "Wanda",
107. "lastName": "Maximoff",
108. "dependants": 2,
109. "expiration": "2020-07-16T00:59:20+00:00",
110. "salary": 52000.0,
111. "gross": 2000.0,
112. "benefitsCost": 76.92308,
113. "net": 1923.0769
114. }
115. ]