

Indices Not Working

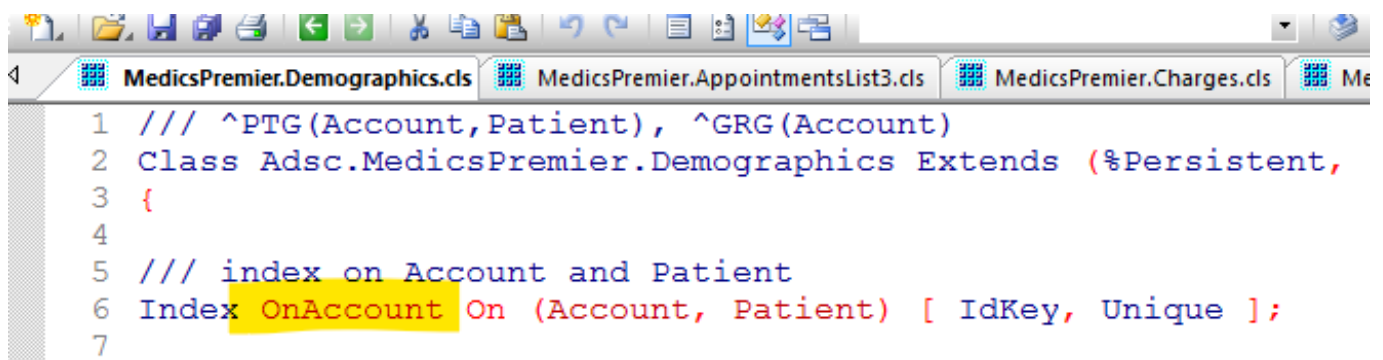
Question

[Keith Davis](#) · May 31, 2019

Indices Not Working

Forgive my lack of understanding, but I am working on a vendor created Cache database and the indexes specified in the classes for ODBC connections are not working. A few of them are created, but of the 50+ classes we have, only a handful of them are created when the class is compiled, yet no errors occur.

Example 1:



```
1 /// ^PTG(Account, Patient), ^GRG(Account)
2 Class Adsc.MedicsPremier.Demographics Extends (%Persistent,
3 {
4
5 /// index on Account and Patient
6 Index OnAccount On (Account, Patient) [ IdKey, Unique ];
7
```

Index Name	SQL Map Name	Columns	Type
No Results			

Example 2:

```
7
8 Index OnAct On (Entity, Account, ApptDate, Slot, Resource, SubSlot) [ Unique ];
9
0 Index OnCode On (Entity, Resource, ApptDate, Slot, SubSlot) [ IdKey, Unique ];
1
2 // Property DetailPointer As %String(MAXLEN = 255)
3
4 Index OnSeqn On (Entity, ApptId) [ Unique ];
5
```

Indices Not Working

Published on InterSystems Developer Community (<https://community.intersystems.com>)

Index Name	SQL Map Name	Columns
MapSeqn	ApptId, "^TKSCH("_{Adsc_MedicsPremier.Appointments.Entity}_"_"_""DET""_"_"_{"Adsc_MedicsPremier.Appointment	
OnAct	Account	

The code is creating the Index, and again, not compile errors, but most of the indices are not built.

[#ObjectScript](#) [#ODBC](#) [#Caché](#)

00 2 0 21 550

Log in or sign up to continue
Add reply

Source URL: <https://community.intersystems.com/post/indices-not-working>