Article
Yuri Marx · Mar 2, 2021 4m read

## Day 5: Developing with InterSystems Objects and SQL

I finished my participation in the Developing with InterSystems Objects and SQL with Joel Solon. The course is very nice and I will share with you some tips I got during this the training final day. Tips presented in the day 5:

- 1. %SYSTEM package has general utiliy classes. Use \$system.class.Help() to list the utilities. The main %SYSTEM classes are Encryption (industry encryption methods), OBJ to manage classes and objects, Security for security methods and SQL to use SQL language.
- 2. IRIS allows validation to the properties and arguments using MINVAL and MAXVAL to integer, FORMAT to date and time, SCALE to decimal, MINLEN, MAXLEN, TRUNCATE, VALUELIST (restrict the input to a list of values) and PATTERN to string. Example: Method Print(name As %String(MAXLEN=50)).
- 3. You can create new data type validations and convertions extending a datatype like %String and using DisplayToLogical() and LogicalToDisplay() to implement new behaviors. Is possible change the datatype parameter like the PATTERN parameter for change the validation of a string.
- 4. IRIS uses -> operator to do implicit joins, example: select Country->States->County from Simple.Places. This joins 3 related tables.
- 5. To create a reference between classes/tables use ForeignKey. Example: ForeignKey CountryFK(Country) References Simple.Country() [ OnDelete = setnull ]. There are the options setnull to set null to the otherside table/class, cascade to propagate the deletion, noaction to no action and setdefault to configure a default value to the reference.
- 6. Use %ConstructClone() to do a clone of a object and its references.
- 7. Use SqlComputeCode to the calculated fields. Example: (from IRIS documentation)

```
Property FullName As %String [ SqlComputeCode = {set {*}={FirstName}_" "_{LastN
ame}}, SqlComputed ];
```

8. Is possible automate tests using %UnitTest framework. Use %UnitTest.TestCase for defining test cases and %UnitTest.Manager for running a set of Test Cases. To see the results go to System Explorer > Tools > UnitTest Portal. See

https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=TUNT.

- 9. IRIS supports 2 type collections:
  - 1. List: key based on position starting in 1.
    - 1. Declaration: Property States as list of Simple.State.
    - 2. Get: country.States.GetAt(1)
    - 3. Insert: country.States.Insert(florida)
    - 4. Remove: country.States.RemoveAt(1)
    - 5. Count: country.States.Count()
    - 6. Clear: country.States.Clear()
    - 7. Next: country.States.GetNext(1) to get item 2
    - 8. Loop: for i=1:1:country.States.Count() { write !, country.States.GetAt(i)
  - 2. Array: key based on associated value.
    - 1. Declaration: Property States as array of Simple.State.
    - 2. Get: country.States.GetAt("FL")
    - 3. Insert: country.States.SetAt(florida, "FL")
    - 4. Remove: country.States.RemoveAt("FL")
    - Count: country.States.Count()
    - 6. Clear: country.States.Clear()
    - 7. Next: country.States.GetNext("FL") to get item GA
    - 8. Loop: set state = "" for { set val = country.States.GetNext(.state) quit: (state = "") write !, val }
- 10. To create relationships between classes, we have:

- 1. Parent/Children: Relationship States as Simple.State [ cardinality = children, Inverse = Country ]. The otherside: Relationship Country as Simple.Country [ cardinality = parent, Inverse = Country ].
- 2. One/Many: Relationship States as Simple.State [ cardinality = many, Inverse = Country ]. The otherside: Relationship Country as Simple.Country [ cardinality = one, Inverse = Country ].
- 11. One-To-One and Many-to-Many are not supported. One-To-One may be simulated and Many-To-Many can be made using 2 Many-to-One to a relationship table.
- 12. Stream is object that can contain amount of data larger than limit of regular properties, may store characters (%Stream.GlobalCharacter) or binary (%Stream.GlobalBinary) data. Use the following methods to read/write data:
  - 1. Write(text): write in the end of line;
  - 2. WriteLine(text): write to a new line;
  - 3. Clear(): clear the content of the stream;
  - 4. CopyFrom(stream): copy from a stream and overwrite the current content;
  - 5. Read(length): read characters limited to the length;
  - 6. ReadLine(length): read characters in the current line limited to the length;
  - 7. Rewind(): retorna para o início do stream;
  - 8. MoveToEnd(): move to end of stream.
- 13. You can use triggers to do something before or after a CRUD event. Example: Trigger T1 [Event = INSERT, Time = AFTER, Order = 1, Foreach = row/object] { write your code }.
- 14. The IRIS has some functions frequently used:
  - 1. \$EXTRACT: get a substring https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=RCOSfextract
  - 2. \$FIND: get the position of a value passed as argument https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=RCOSffind
  - 3. \$LENGTH: get the size of a string or substring
     https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=RCOSflength
  - 4. \$LIST: return/create a list of elements https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=RCOSflist
  - 5. \$LISTDATA: return the element in the list by position https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=RCOSflistdata

     6. \$LISTFIND: return the index of a element in the list -
  - https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=RCOSflistfind
    7. \$LISTGET get an element in the list -
  - https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=RCOSflistget
  - 8. \$LISTLENGTH get total of elements in the list https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=RCOSflistlength
  - 9. \$PIECE return or replace a substring using a delimiter <a href="https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=RCOSfpiece">https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=RCOSfpiece</a>

The course was very nice and has a rich set of practical exercices. The course is important to preparation to IRIS developer certification too. See the course agenda in <a href="https://www.intersystems.com/support-learning/learning-services/classroom-learning/?course-view=course-schedule">https://www.intersystems.com/support-learning/learning-services/classroom-learning/?course-view=course-schedule</a>.

#Tips & Tricks #InterSystems IRIS

Source URL: https://community.intersystems.com/post/day-5-developing-intersystems-objects-and-sql