CIC VoiceXML Integration with Nuance Dialog Modules Version 5.2

Development Application Note

Abstract

This document describes updates required to allow Nuance Dialog Modules version 5.2 to work with the CIC VoiceXML Interpreter.

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Dialog files
EmailDMSubdialog.jsp
model.es
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Recommended VoiceXML parameter settings

NDMs tested from core
alphabet
alphanum
ccexpdate
creditcard
currency
date
digits
naturalnumbers
phone
record
secureansweralphanum
secureanswerdate
secureanswerdigits
secureanswerphone
secureanswerphrase
socialsecurity
time
yesno
zipcode

Change Log
Introduction to CIC VoiceXML Integration with Nuance Dialog Modules Version 5.2

The CIC VoiceXML Integration with Nuance Dialog Modules Version 5.2 Developer's Application Note represents notes from Genesys PureConnect Voice XML developers and describes the changes that we need to make to allow Nuance’s NDMs (version 5.2) to work with our VoiceXML interpreter. These changes may include changes to our VoiceXML code, changes to BladewareVXML’s libraries, and changes to the grammars (and other files) that Nuance supplies with their NDMs.
VoiceXML changes

The following changes to our VoiceXML code are/were necessary allow our VoiceXML interpreter to successfully utilize the Nuance NDMs.

- Changes to allow the VoiceXML interpreter to pass any grammar URL query elements to the Reco subsystem. (CL#420381) (SCR:IC-73462)
- Changes to allow the user to set an ignoreGrammarFileMimeType flag. This allows the user to tell VoiceXML whether or not to use a grammar file's Mime type as the grammar type if no grammar type was specified in the <grammar> element. (CL#429359) (SCR:IC-74616)
- Change to I3defaults.xml file to define the String.prototype.equalsIgnoreCase() ecma script method (since SpiderMonkey does not natively support it). (CL#429359) (SCR:IC-74616)
- Changes so that VoiceXML pays more attention to HTTP hints/properties that it has available to it. (CL#437688) (SCR:IC-76495)
- Changes so that VoiceXML does not try to load the same grammar file with different grammar IDs. (CL#442502 and CL#446041) (SCR:IC-77290)
- Update (in I3runvxml.cfg) the property client.cache.cacheEntryMaxSizeMB from 20 to 40. (CL#451641) (SCR:IC-78565)
- Changes so that VoiceXML will correctly handle Reco results when a <value> slot is returned with other slots. (CL#451641) (SCR:IC-78565)
BladewareVXML changes

Testing with the NDMs has revealed some shortcomings in the BladewareVXML library.

**Internal caching inconsistency**

The BladewareVXML library seems to have an inconsistency in how it caches things.

Doing this:

```xml
<var name="dmname" expr="'test_SDyesno'"/>
<var name="osdm" expr="'yesno'"/>
<subdialog name="SDyesno"
    src="http://bbtestpc:8080/ndm-core/controller/ndm"
    namelist="dmname osdm">
</osdm>
```

will cause caching "problems" (i.e., it won't detect when the difference when the next task uses a different ndm such as osdm=digits), while this:

```xml
<var name="dmname" expr="'test_SDyesno'"/>
<subdialog name="SDyesno"
    namelist="dmname">
</subdialog>
```

behaves fine.

BladewareVXML has provided a fix for this. (CL#429683) (SCR:IC-74617)

**Space at end of namelist**

This will parse correctly:

```xml
<subdialog name="SDname"
    src="http://bbtestpc:8080/ndm52-name/controller"
    method="post"
    namelist="dmname">
</subdialog>
```

while this won't:

```xml
<subdialog name="SDname"
    src="http://bbtestpc:8080/ndm52-name/controller"
    method="post"
    namelist="dmname"
>
</subdialog>
```

The only difference is the space at the end of the namelist string in the second version.

BladewareVXML has provided a fix for this. (CL#429683) (SCR:IC-74617)

**<Subdialog> ignoring specified method**

The `<subdialog>` element is ignoring the `method` attribute. All subdialogs with an HTTP URL specified in the `src` attribute are being issued as HTTP GET requests, regardless of whether GET or POST is specified in the `method` attribute.

BladewareVXML has provided a fix for this. (CL#452990) (SCR:IC-78840)
The `<data>` element was handling `\` characters oddly. It unescaped them twice.
We made a fix in the BladewareVXML code to fix this. (CL#681347) (SCR:IC-99575)
Nuance NDM changes

Nuance has supplied a patch that needs to be installed.

Incident ST- 201212190171 (for NDM-core 5.2.5 only)

Nuance supplied a patch in response to incident ST-201212190171 ("Using <grammar expr= is not supported under the VoiceXML 2.1 spec"). This contained a replacement ndm.jar file.
ndm-core 5.2.0 changes

The changes made to some of the files from the Nuance ndm-core 5.2.0 offering are described in the following:

- **Grammars (ndm-core 5.2.0)**
- **Other files (ndm-core 5.2.0)**

### Grammars (ndm-core 5.2.0)

The grammar files list in this section (from the \ndm-core\en-US\grammars\framework\ndm\nr9.0 directory) had to be tweaked for SRGS (SISR) compatibility.

<table>
<thead>
<tr>
<th>Grammar File</th>
<th>Grammar File</th>
<th>Grammar File</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug2001_dtmf_dmChooseDM.xml</td>
<td>inin_dtmf_currency.grxml</td>
<td>inin_dtmf_phone.grxml</td>
</tr>
<tr>
<td>Aug2001_dtmf_dmCommand.xml</td>
<td>inin_dtmf_currency.grxml</td>
<td>inin_dtmf_sadmCommand.grxml</td>
</tr>
<tr>
<td>inin_dtmf_boolean.grxml</td>
<td>inin_dtmf_date.grxml</td>
<td>inin_dtmf_socialsecurity.grxml</td>
</tr>
<tr>
<td>inin_dtmf_ccexpdate.grxml</td>
<td>inin_dtmf_digits.grxml</td>
<td>inin_dtmf_time.grxml</td>
</tr>
<tr>
<td>inin_dtmf_command.grxml</td>
<td>inin_dtmf_keypad.grxml</td>
<td>inin_dtmf_zipcode.grxml</td>
</tr>
<tr>
<td>inin_dtmf_creditcard.grxml</td>
<td>inin_dtmf_number.grxml</td>
<td>grammar_dmChooseDM.xml</td>
</tr>
</tbody>
</table>

### Aug2001_dtmf_dmChooseDM.xml

This file is a modified version of the original Aug2001_dtmf_dmChooseDM.xml file.
- Change all dm_* variables to out.dm_*.

### Aug2001_dtmf_dmCommand.xml

This file is a modified version of the original Aug2001_dtmf_dmCommand.xml file.

```xml
<item>
  <tag>
    dm_command='help';dm_confirmation_mode='NEVER';dm_confirm_string='help';
  </tag>
</item> *

<item>
  <tag>
    dm_command='goodbye';dm_confirmation_mode='NEVER';dm_confirm_string='goodbye';
  </tag>
  0
</item>

->

<item>
  <tag>
    out.dm_command='help';out.dm_confirmation_mode='NEVER';out.dm_confirm_string='help';
  </tag>
  <token>*</token>
</item>

<item>
  <tag>
    out.dm_command='goodbye';out.dm_confirmation_mode='NEVER';out.dm_confirm_string='goodbye';
  </tag>
  0
</item>
```
**inin_dtmf_boolean.grxml**

This file is a modified version of the original `dtmf_boolean.xml` file.

```xml
<rule uri="#YESNO" tag=""
    var dtmf_yes = SWI_vars.dtmfyes ? SWI_vars.dtmfyes : 1;
    var dtmf_no = SWI_vars.dtmfno ? SWI_vars.dtmfno : 2;
    SWI_meaning=YESNO.SWI_literal.replace(/ /g, '');
    if (SWI_meaning == dtmf_yes) {
        SWI_meaning = true;
    } else if (SWI_meaning == dtmf_no) {
        SWI_meaning = false;
    } else {
        SWI_disallow=1;
    }
    dm_root=SWI_meaning;
"/>

<ruleref uri="#YESNO"/>
<tag>
    var dtmf_yes = SWI_vars.dtmfyes ? SWI_vars.dtmfyes : 1;
    var dtmf_no = SWI_vars.dtmfno ? SWI_vars.dtmfno : 2;
    SWI_meaning=rules.YESNO.replace(/ /g, '');
    if (SWI_meaning == dtmf_yes) {
        SWI_meaning = true;
    } else if (SWI_meaning == dtmf_no) {
        SWI_meaning = false;
    } else {
        SWI_disallow=1;
    }
    out.MEANING=SWI_meaning;
</tag>

<item>*</item>

<token>*</token>
<item>#</item>
<token>#</token>

**inin_dtmf_ccexpdate.grxml**

This file is a modified version of the original `dtmf_ccexpdate.xml` file.

- `tag-format="swi-semantics/1.0"
- `tag-format="semantics/1.0"

```xml
<ruleref uri="#A" tag=""
    if (!A.C) A.C = '??';
    SWI_meaning = A.C + A.Y + A.M;
    var today = new Date();
    var default_ref = '' + today.getFullYear();
    var tmp = today.getMonth() + 1;
    if(tmp < 10) {default_ref += '0';}
```


```javascript
default_ref += tmp;
var tmp = today.getFullYear();
if(tmp &lt; 10) {default_ref += '0';}
var ref_date = SWI_vars.referencedate ? SWI_vars.referencedate : default_ref;

var ref_yr = ref_date.substr(2,4);
var ref_century = parseInt(ref_date.substr (0,2), 10);
var ref_year = parseInt(ref_date.substr(2,2), 10);
var ref_month = parseInt(ref_date.substr(4,2), 10);
var maxa = SWI_vars.maxallowed ? SWI_vars.maxallowed : 84;
maxa = parseInt (maxa, 10);
if (maxa &lt; 0) SWI_disallow = 1;
var century = SWI_meaning.substr(0,2);
var ym = SWI_meaning.substr (2,4);
if (century == '??') {
    if (ref_yr &gt; ym) century = ref_century+1;
else century = ref_century;
    SWI_meaning = century.toString() + SWI_meaning.substr(2,6);
} else {tmp;}
if (SWI_meaning &lt; ref_date) SWI_disallow=1; else {tmp;}
var ref_num_month = (parseInt(ref_century, 10)-20)*1200 +
    parseInt(ref_year, 10)*12 +
    parseInt(ref_month, 10) - 1;
var year = parseInt(SWI_meaning.substr(2,2), 10);
var month = parseInt(SWI_meaning.substr(4,2), 10);
var num_month = (century-20)*1200 + year*12 +
    month - 1;
if (num_month &lt; ref_num_month + maxa ) SWI_disallow=1;
dm_root=SWI_meaning;
```

---

```xml
&lt;ruleref uri="#A"/&gt;
&lt;tag&gt;

var tmp = rules.A.C;
if (!tmp) tmp = '??'; else {tmp;}
SWI_meaning = tmp + rules.A.Y + rules.A.M;

today = new Date();
var default_ref = '' + today.getFullYear();
var tmp = today.getMonth() + 1;
if(tmp &lt; 10) {default_ref += '0';} else {tmp;}
default_ref += tmp;
var tmp = today.getFullYear();
if(tmp &lt; 10) {default_ref += '0';} else {tmp;}
default_ref += tmp;
var ref_date = SWI_vars.referencedate ? SWI_vars.referencedate : default_ref;

var ref_yr = ref_date.substr(2,4);
var ref_century = parseInt(ref_date.substr (0,2), 10);
var ref_year = parseInt(ref_date.substr(2,2), 10);
var ref_month = parseInt(ref_date.substr(4,2), 10);
var maxa = SWI_vars.maxallowed ? SWI_vars.maxallowed : 84;
maxa = parseInt (maxa, 10);
if (maxa &lt; 0) SWI_disallow = 1; else {tmp;}
var century = SWI_meaning.substr(0,2);
var ym = SWI_meaning.substr (2,4);
if (century == '??') {
    if (ref_yr &gt; ym) century = ref_century+1;
else century = ref_century;
    SWI_meaning = century.toString() + SWI_meaning.substr(2,6);
} else {tmp;}
if (SWI_meaning &lt; ref_date) SWI_disallow=1; else {tmp;}
var ref_num_month = (parseInt(ref_century, 10)-20)*1200 +
    parseInt(ref_year, 10)*12 +
    parseInt(ref_month, 10) - 1;
var year = parseInt(SWI_meaning.substr(2,2), 10);
var month = parseInt(SWI_meaning.substr(4,2), 10);
```
```javascript
var num_month = (century-20)*1200 + year*12 + month - 1;
if (num_month > (ref_num_month + maxa) ) SWI_disallow=1; else {tmp;}
out.MEANING=SWI_meaning;
</tag>

- <count number="optional">à
- <item repeat="0-1">
  - </count> à
  
</item>

inin_dtmf_command.grxml

This file is a modified version of the original dtmf_command.xml file.

```xml
<item tag="dm_command='operator';dm_confirmation_mode='NEVER';dm_confirm_string='operator';"> 0 </item>
<item tag="dm_command='help';dm_confirmation_mode='NEVER';dm_confirm_string='help';"> * </item>
<item tag="dm_command='goodbye';dm_confirmation_mode='ALWAYS';dm_confirm_string='goodbye';"> # </item>

inin_dtmf_creditcard.grxml

This file is a modified version of the original dtmf_creditcard.xml file.

- tag-format="swi-semantics/1.0"
  - tag-format="semantics/1.0"

- <ruleref uri="#CREDITCARD" tag="
  SWI_meaning = CREDITCARD.SWI_literal.replace(/[ ]+/g, '');
  var mask = [ 0, 2, 4, 6, 8, 1, 3, 5, 7, 9 ];
  var sum = 0;
var double_the_value = 0; /* start with check digit */
/* move from end to start */
var i;
var add;
var allowed;
for (i=SWI_meaning.length - 1;i &gt;= 0; i--) {
    add = parseInt(SWI_meaning[i], 10); /* get value at index i */
    sum += double_the_value ? parseInt(mask[add], 10) : add; /* increase sum */
    double_the_value = !double_the_value;
}
if (sum % 10 != 0) SWI_disallow = 1;
CARDTYPE=CREDITCARD.CARDTYPE;
if (CARDTYPE == 'private' &
   (SWI_meaning.match (/^4/) ||
    SWI_meaning.match (/^5/) ||
    SWI_meaning.match (/^34/) ||
    SWI_meaning.match (/^37/) ||
    SWI_meaning.match (/^30/) ||
    SWI_meaning.match (/^38/) ||
    SWI_meaning.match (/^36/) ||
    SWI_meaning.match (/^6011/))) SWI_disallow=1;
allowed = SWI_vars.typesallowed ?
    SWI_vars.typesallowed.toLowerCase() :
    'visa+mastercard+amex+dinersclub+discover+private';
if (!allowed ||
   allowed.indexOf (CARDTYPE) == -1) SWI_disallow=1;
dm_root=SWI_meaning;
"/>

<ruleref uri="#CREDITCARD"/>
<tag>
    SWI_meaning = rules.CREDITCARD.V.replace(/\s+/g, '');
    var mask = [ 0, 2, 4, 6, 8, 1, 3, 5, 7, 9 ];
    var sum = 0;
    var double_the_value = 0; /* start with check digit */
    /* move from end to start */
    var i;
    var add;
    var allowed;
    for (i=SWI_meaning.length - 1;i &gt;= 0; i -= 1) {
        add = parseInt(SWI_meaning[i], 10); /* get value at index i */
        sum += double_the_value ? parseInt(mask[add], 10) : add; /* increase sum */
        double_the_value = !double_the_value;
    }
    if (sum % 10 != 0) SWI_disallow = 1;
    out.CARDTYPE=rules.CREDITCARD.CARDTYPE;
    if (out.CARDTYPE == 'private' &
       (SWI_meaning.match (/^4/) ||
        SWI_meaning.match (/^5/) ||
        SWI_meaning.match (/^34/) ||
        SWI_meaning.match (/^37/) ||
        SWI_meaning.match (/^30/) ||
        SWI_meaning.match (/^38/) ||
        SWI_meaning.match (/^36/) ||
        SWI_meaning.match (/^6011/))) SWI_disallow=1;
    allowed = SWI_vars.typesallowed ?
        SWI_vars.typesallowed.toLowerCase() :
        'visa+mastercard+amex+dinersclub+discover+private';
    if (!allowed ||
       allowed.indexOf (out.CARDTYPE) == -1) SWI_disallow=1;
    out.MEANING=SWI_meaning;
</tag>

*(several times):*

<count number="optional">
   ->
   <item repeat="0-1">
• (several times):
  </count>
  ->
  </item>
This file is a modified version of the original `dtmf_currency.xml` file.

- `tag-format="swi-semantics/1.0"`
  
  `tag-format="semantics/1.0"`

- `<ruleref uri="#ROOT" tag="`
  
  `SWI_meaning = ROOT.SWI_literal.replace(/[ ]+/g, '');`
  `SWI_meaning = SWI_meaning.replace(//*/g, '.');`
  `var both = SWI_meaning.split ('.');`
  `if (both.length &lt; 2) SWI_meaning += '.00';`
  `else if (both.length == 2 &amp;&amp; both[1].length == 1) SWI_meaning += '0';`
  `if (SWI_meaning.substr(0,1) == &quot;.&quot;) SWI_meaning = '0' + SWI_meaning;`
  `var numeric = parseFloat (SWI_meaning);`
  `var mina = SWI_vars.minallowed ? SWI_vars.minallowed : '0';`
  `var maxa = SWI_vars.maxallowed ? SWI_vars.maxallowed : '999999.99';`
  `mina = parseFloat(mina);`
  `maxa = parseFloat(maxa);`
  `if (mina &gt; maxa) SWI_disallow = 1;`
  `var grana = parseFloat(SWI_vars.granularityallowed);`
  `if (numeric &lt;&gt; mina || numeric &gt; maxa || (grana &amp;&amp; Math.round(100*numeric) % Math.round(100 * grana) != 0) ) SWI_disallow=1;`
  `dm_root=SWI_meaning;`
This file is a modified version of the original dtmf_customcontext.xml file.

```xml
<item tag="dm_root='payment';
  dm_confirmation_mode='NEVER';
  dm_confirm_string='make a payment';">
  1
</item>

<item tag="dm_root = 'accounts';
  dm_confirmation_mode='NEVER';
  dm_confirm_string='list accounts';">
  2
</item>

<item tag="dm_root = 'balance';
  dm_confirmation_mode='ALWAYS';
  dm_confirm_string='get my balance';">
  3
</item>

->

<item>
  1
  <tag>
    out.dm_root='payment';
    out.dm_confirmation_mode='NEVER';
    out.dm_confirm_string='make a payment';
  </tag>
</item>

<item>
  2
  <tag>
    out.dm_root = 'accounts';
    out.dm_confirmation_mode='NEVER';
    out.dm_confirm_string='list accounts';
  </tag>
</item>

<item>
  3
  <tag>
    out.dm_root = 'balance';
    out.dm_confirmation_mode='ALWAYS';
    out.dm_confirm_string='get my balance';
  </tag>
</item>

This file is a modified version of the original dtmf_date.xml file.

We don't believe that this is currently used.

→

```
<tag-format="swi-semantics/1.0">
<rule-ref uri="#A" tag="
  if (!A.C) A.C = '??';
  if (!A.Y) A.Y = '??';
  if (!A.M) A.M = '??';
  CENTURY = A.C; TWO_DIGIT_YEAR=A.Y; MONTH=A.M; DAY=A.D;
  var mina = SWI_vars.minallowed ? SWI_vars.minallowed : '19000101';
  var maxa = SWI_vars.maxallowed ? SWI_vars.maxallowed : '21991231';
  SWI_disallow = 0;
  if (mina &gt; maxa) SWI_disallow = 1;
  var minac = mina.substr (0,2);
  var minay = mina.substr (2,2);
```
var minam = mina.substr (4,2);
var minad = mina.substr (6,2);

var maxac = maxa.substr (0,2);
var maxay = maxa.substr (2,2);
var maxam = maxa.substr (4,2);
var maxad = maxa.substr (6,2);

SWI_disallow = 0;
SWI_meaning = CENTURY + TWO_DIGIT_YEAR + MONTH + DAY;
if (CENTURY != '??' && TWO_DIGIT_YEAR != '??' && MONTH != '??'
&& (SWI_meaning &lt; mina || SWI_meaning &gt; maxa )) {
    SWI_disallow=1;
}
else if (CENTURY == '??' || TWO_DIGIT_YEAR == '??' || MONTH == '??') {
    var miny, maxy, minc, maxc, minm, maxm, inc;
    if (CENTURY == '??') {
        minc = minac; maxc = maxac; inc = 'CENTURY';
    }
    else minc = maxc = CENTURY;
    if (TWO_DIGIT_YEAR == '??') {
        miny = minay; maxy = maxay; inc = 'YEAR';
    }
    else miny = maxy = TWO_DIGIT_YEAR;
    if (MONTH == '??') {
        minm = minam;
        maxm = maxam; inc = 'MONTH';
    }
    else minm = maxm = MONTH;
    var min_full = minc + miny + minm + DAY;
    var max_full = maxc + maxy + maxm + DAY;
    var n_match = 0;
    var full = min_full;
    var fc = full.substr(0,2);
    var fy = full.substr(2,2);
    var fm = full.substr(4,2);
    var ambig_c, ambig_y, ambig_m;
    var mc, my, mm;
    ambig_c = ambig_y = ambig_m = 0;
    while (full &lt;= max_full) {
        if (full &gt;= mina &amp;&amp; full &lt;= maxa) {
            n_match++;
            if (n_match == 1) {
                mc = fc; my = fy; mm = fm;
            }
            else {
                if (!ambig_m &amp;&amp; fm != mm) {
                    ambig_m = 1; inc = 'YEAR';
                }
                if (!ambig_y &amp;&amp; fy != my) {
                    ambig_y = 1; inc = 'CENTURY';
                }
                if (!ambig_c &amp;&amp; fc != mc) {
                    ambig_c = 1; break;
                }
            }
        }
        if (inc == 'CENTURY') {
            fc = parseInt (fc, 10) + 1;
            fc = fc.toString();
        }
        else if (inc == 'YEAR') {
            fy = parseInt (fy, 10) + 1;
            if (fy == 100) {
                fy = '00';
            }
        }
    }
}
fc = parseInt (fc, 10) + 1;
fc = fc.toString()
}
else {
fy = fy.toString();
}
else if (inc == 'MONTH') {
fm = parseInt (fm, 10) + 1;
if (fm == 13) {
fy = parseInt (fy, 10) + 1;
if (fy == 100) {
fc = parseInt (fc, 10) + 1;
fc = fc.toString()
}
else fy = fy.toString();
}
else fm = fm.toString();
}
if (fc.length == 1) fc = '0' + fc;
if (fy.length == 1) fy = '0' + fy;
if (fm.length == 1) fm = '0' + fm;
full = fc + fy + fm + DAY;
}
if (n_match == 0) SWI_disallow=1;
else {
CENTURY = ambig_c ? '??' : mc;
TWO_DIGIT_YEAR = ambig_y ? '??' : my;
MONTH = ambig_m ? '??' : mm;
}
}
YEAR = CENTURY + TWO_DIGIT_YEAR;
SWI_meaning = CENTURY + TWO_DIGIT_YEAR + MONTH + DAY;
dm_root=SWI_meaning;

->

<ruleref uri="#A"/>
<tag>
if (!rules.A.C) out.CENTURY = '??'; else out.CENTURY = rules.A.C;
if (!rules.A.Y) out.TWO_DIGIT_YEAR = '??'; else out.TWO_DIGIT_YEAR = rules.A.Y;
if (!rules.A.M) out.MONTH = '??'; else out.MONTH = rules.A.M; out.DAY=rules.A.D;
var mina = SWI_vars.minallowed ? SWI_vars.minallowed : '19000101';
var maxa = SWI_vars.maxallowed ? SWI_vars.maxallowed : '21991231';
SWI_disallow = 0;
if (mina &gt; maxa) SWI_disallow = 1;
var minac = mina.substr (0,2);
var minay = mina.substr (2,2);
var minam = mina.substr (4,2);
var minad = mina.substr (6,2);

var maxac = maxa.substr (0,2);
var maxay = maxa.substr (2,2);
var maxam = maxa.substr (4,2);
var maxad = maxa.substr (6,2);

SWI_disallow = 0;
SWI_meaning = out.CENTURY + out.TWO_DIGIT_YEAR + out.MONTH + out.DAY;
if (out.CENTURY != '??' && &amp;&amp; out.TWO_DIGIT_YEAR != '??'
 &amp;&amp; out.MONTH != '??'
 &amp;&amp; (SWI_meaning &lt; mina ||
             SWI_meaning &amp;&amp; maxa )) {  
    SWI_disallow=1;
}
else if (out.CENTURY == '??' || out.TWO_DIGIT_YEAR == '??' || out.MONTH == '??') {
    var miny, maxy, minc, maxc, minm, maxm, inc;
if (out.CENTURY == '??') {
    minc = minac; maxc = maxac; inc = 'CENTURY';
} else minc = maxc = out.CENTURY;

if (out.TWO_DIGIT_YEAR == '??') {
    miny = minay; maxy = maxay; inc = 'YEAR';
} else miny = maxy = out.TWO_DIGIT_YEAR;

if (out.MONTH == '??') {
    minm = minam; maxm = maxam; inc = 'MONTH';
} else minm = maxm = out.MONTH;

var min_full = minc + miny + minm + out.DAY;
var max_full = maxc + maxy + maxm + out.DAY;

var n_match = 0;
var full = min_full;
var fc = full.substr(0, 2);
var fy = full.substr(2, 2);
var fm = full.substr(4, 2);
var mc, my, mm;
var mc, my, mm;
var ambig_c, ambig_y, ambig_m;

while (full <= max_full) {
    if (full >= mina && full <= maxa) {
        n_match += 1;
        if (n_match == 1) {
            mc = fc; my = fy; mm = fm;
        } else {
            if (!ambig_m && fm != mm) {
                ambig_m = 1; inc = 'YEAR';
            } if (!ambig_y && fy != my) {
                ambig_y = 1; inc = 'CENTURY';
            } if (!ambig_c && fc != mc) {
                ambig_c = 1; break;
            }
        }
    } else if (inc == 'CENTURY') {
        fc = parseInt(fc, 10) + 1;
        fc = fc.toString();
    } else if (inc == 'YEAR') {
        fy = parseInt(fy, 10) + 1;
        if (fy == 100) {
            fy = '00';
            fc = parseInt(fc, 10) + 1;
            fc = fc.toString();
        } else {
            fy = fy.toString();
        }
    } else if (inc == 'MONTH') {
        fm = parseInt(fm, 10) + 1;
        if (fm == 13) {
            fm = '01';
            fy = parseInt(fy, 10) + 1;
            if (fy == 100) {
                fy = '00';
                fc = parseInt(fc, 10) + 1;
                fc = fc.toString();
            } else fy = fy.toString();
        } else if (inc == 'YEAR') {
            fy = parseInt(fy, 10) + 1;
            if (fy == 100) {
                fy = '00';
                fc = parseInt(fc, 10) + 1;
                fc = fc.toString();
            } else fy = fy.toString();
        } else if (inc == 'CENTURY') {
            mc = parseInt(mc, 10) + 1;
            mc = mc.toString();
        } else {...}
else fm = fm.toString();
}
if (fc.length == 1) fc = '0' + fc;
if (fy.length == 1) fy = '0' + fy;
if (fm.length == 1) fm = '0' + fm;
full = fc + fy + fm + out.DAY;
} // end while
if (n_match == 0) SWI_disallow=1;
else {
    out.CENTURY = ambig_c ? '??' : mc;
    out.TWO_DIGIT_YEAR = ambig_y ? '??' : my;
    out.MONTH = ambig_m ? '??' : mm;
}
out.YEAR = out.CENTURY + out.TWO_DIGIT_YEAR;
SWI_meaning = out.CENTURY + out.TWO_DIGIT_YEAR + out.MONTH + out.DAY;
out.MEANING=SWI_meaning;
</tag>

● (several times):
  <count number="optional">
    ->
    <item repeat="0-1">
    </count>
    ->
    </item>
This file is a modified version of the original dtmf_digits.xml file.

- tag-format="swi-semantics/1.0"
  ->
  tag-format="semantics/1.0"

- <ruleref uri="#DIGIT_STRING" tag=""
  
  SWI_meaning= DIGIT_STRING.SWI_literal.replace(/ /g, '');
  var min_len = SWI_vars.minlength ? parseInt(SWI_vars.minlength, 10) : 1;
  var max_len = SWI_vars.maxlength ? parseInt(SWI_vars.maxlength, 10) : 20;
  var len = SWI_meaning.length;
  if (len &gt; max_len || len &lt; min_len) SWI_disallow=1;
  if (SWI_vars.length) {
    var disallow = 1;
    var allowed_arr = SWI_vars.length.split ('+');
    for (i=0; i &lt; allowed_arr.length; i++) {
      if (len == parseInt(allowed_arr[i], 10)) {
        disallow = 0;
        break;
      }
    }
    SWI_disallow = disallow;
  }
  dm_root= SWI_meaning;

"/>

- <ruleref uri="#DIGIT_STRING" />
  <tag>
    SWI_meaning= rules.DIGIT_STRING.replace(/ /g, '');
    var min_len = SWI_vars.minlength ? parseInt(SWI_vars.minlength, 10) : 1;
    var max_len = SWI_vars.maxlength ? parseInt(SWI_vars.maxlength, 10) : 20;
    var len = SWI_meaning.length;
    if (len &gt; max_len || len &lt; min_len) SWI_disallow=1;
    if (SWI_vars.length) {
      var disallow = 1;
      var allowed_arr = SWI_vars.length.split ('+');
      for (i=0; i &lt; allowed_arr.length; i+=1) {
        if (len == parseInt(allowed_arr[i], 10)) {
          disallow = 0;
          break;
        }
      }
      //end for
      SWI_disallow = disallow;
    }
    out.MEANING= SWI_meaning;
  </tag>

- <count number="1+" />
  ->
  <item repeat="1-" />
  
  </count>
  ->
  </item>
This file is a modified version of the original dtmf_keypad.xml file.

- <ruleref uri="#KEYPAD_STRING" tag=""
  SWI_meaning=KEYPAD_STRING.SWI_literal.replace(/ /g, ' ');
  dm_root=SWI_meaning;"/>

- <ruleref uri="#KEYPAD_STRING"/>
  <tag>
    SWI_meaning=rules.KEYPAD_STRING.replace(/ /g, ' ');
    out.MEANING=SWI_meaning;
  </tag>

- <count number="1+">
  - <item repeat="1-"/>
  - </count>
  - </item>
- <item>*</item>
  - <item><token>*</token></item>
- <item>#</item>
  - <item><token>#</token></item>
This file is a modified version of the original `dtmf_number.xml` file.

- **tag-format**="swi-semantics/1.0"
- **tag-format**="semantics/1.0"

```xml
<tag>
  SWI_meaning = rules.ROOT.replace(/\s+/g, ', ');
  SWI_meaning = SWI_meaning.replace(/\*/g, '.');
  if (SWI_meaning.substr(0, 1) == &quot;\"&quot; &amp;&amp; SWI_meaning.length == 0) SWI_meaning = '0' + SWI_meaning;
  var numeric = parseFloat(SWI_meaning);
  var mina = SWI_vars.minallowed ? SWI_vars.minallowed : '0';
  var maxa = SWI_vars.maxallowed ? SWI_vars.maxallowed : '999999.99';
  var max_dec = SWI_vars.maxdecimal ? SWI_vars.maxdecimal : '2';
  mina = parseFloat(mina);
  maxa = parseFloat(maxa);
  var grana = parseInt(SWI_vars.granularityallowed, 10);
  max_dec = parseInt(max_dec, 10);
  var num_and_dec = SWI_meaning.split('.');
  if (num_and_dec.length == 2 &amp;&amp; num_and_dec[1].length > max_dec) SWI_disallow = 1;
  if (numeric &lt; mina || numeric &gt; maxa || (grana &amp;&amp; numeric &amp;&amp; numeric % grana !== 0))
    SWI_disallow = 1;
  dm_root = SWI_meaning;
</tag>
```

- **(many times):**
  <count number="optional">
  - <item repeat="0-1">
  - **(many times):**
    <count>
    - <item>
    - **(several times):**
      * - <token>*</token>"
This file is a modified version of the original dtmf_phone.xml file.

- change:
  
  <count number="optional">1</count>
  <count number="optional">
  
  to:
  
  <item repeat="0-1">1</item>
  <item repeat="0-1">
  
  </count>
  </item>

- change:

  <count number="optional">
  <item>*</item>

  <ruleref uri="#DIGIT"/>

  </count>

  <count number="optional">
  <ruleref uri="#DIGIT"/>

  </count>

  <count number="optional">
  <ruleref uri="#DIGIT"/>

  </count>

  <count number="optional">
  <ruleref uri="#DIGIT"/>

  </count>
This file is a modified version of the original dtmf_sadmCommand.xml file.

<item>
  <tag> dm_command='help';dm_confirmation_mode='NEVER';dm_confirm_string='help';
</tag>
  *
</item>
<item>
  <tag> dm_command='goodbye';dm_confirmation_mode='NEVER';dm_confirm_string='goodbye';
</tag>
  0
</item>

->

<item>
  <tag> out.dm_command='help';out.dm_confirmation_mode='NEVER';out.dm_confirm_string='help';
</tag>
  <token>*</token>
</item>
<item>
  <tag> out.dm_command='goodbye';out.dm_confirmation_mode='NEVER';out.dm_confirm_string='goodbye';
</tag>
  0
</item>

inin_dtmf_sadmCommand.grxml
inin_dtmf_socialsecurity.grxml

This file is a modified version of the original dtmf_socialsecurity.xml file.

- tag-format="swi-semantics/1.0"
- tag-format="semantics/1.0"

<rule uri="#SSN" tag="">
  SWI meaning = SSN.SWI_literal.replace(/[ ]+/g, '');
  /* Based on some SSA documentation */
  /* area (first three) range from 001 to 768 with several gaps. */
  /* No guarantee that these gaps will not be filled or */
  /* that numbers won't continue to be added */
  /* group cannot be 00 */
  /* serial cannot be 0000 */
  var area = parseInt (SWI_meaning.substr(0,3), 10);
  var group = SWI_meaning.substr (3,2);
  var serial = SWI_meaning.substr (5,4);
  if (group == '00') SWI_disallow=1;
  if (serial == '0000') SWI_disallow=1;
  if (area == 0 || area &gt;= 800) SWI_disallow = 1;
  dm_root=SWI_meaning;
</rule>

inin_dtmf_time.grxml

This file is a modified version of the original dtmf_time.xml file.

- tag-format="swi-semantics/1.0"
- tag-format="semantics/1.0"

<rule uri="#TIME_ABS" tag="">
  HOUR=TIME_ABS.H;
  MINUTE=TIME_ABS.M;
  AMPM=(HOUR &gt; 12 || HOUR == 0) ? 'h' : '?';
  QUALIFIER='exact';
  if (HOUR==24) HOUR = '00';
  SWI_disallow = 0;
  var hm = parseInt (HOUR+MINUTE, 10);
  var mina = SWI_vars.minallowed ? SWI_vars.minallowed : '0000';
  var maxa = SWI_vars.maxallowed ? SWI_vars.maxallowed : '2359';
  mina = parseInt(mina, 10);
  maxa = parseInt(maxa, 10);
  var hmpm;
if (AMPM == '?') {
    hmpm = hm + 1200;
    if (hmpm >= 2400) hmpm -= 2400;
    if ( (hm || mina) && (maxa || maxa)) SWI_disallow=1;
}
/* if am/pm ambiguous but only fits one allowed range */
/* make it unambiguous */
/* It is not in AM range but is in PM range */
if ( (hm || mina) && (maxa) &&
        !(hmpm || mina) && (maxa))
    AMPM = 'p'; /* vice-versa */
else if ( !(hm || mina) && (maxa))
    (hmpm && mina) && (maxa))
    AMPM = 'a';
}
else if (AMPM == 'a' || AMPM == 'h') {
    if (hm && (mina || maxa)) SWI_disallow=1;
}
else if (AMPM == 'p') {
    hmpm = hm + 1200;
    if (hmpm >= 2400) hmpm -= 2400;
    if (hmpm && (mina || maxa)) SWI_disallow=1;
}
var minutes = 60 * parseInt (HOUR, 10) + parseInt (MINUTE);
var grana = SWI_vars.granularityallowed;
if (grana && (minutes % grana != 0)) SWI_disallow=1;
SWI_meaning = HOUR+MINUTE+AMPM;  dm_root=SWI_meaning;
"/>
->

<ruleref uri='#TIME_ABS'/>
<tag>
out.HOUR=rules.TIME_ABS.H;
out.MINUTE=rules.TIME_ABS.M;
out.AMPM=(out.HOUR > 12 || out.HOUR == 0) ? 'h' : '?' out.QUALIFIER='exact';
if (out.HOUR==24) out.HOUR = '00';
SWI_disallow = 0;
var hm = parseInt (out.HOUR+out.MINUTE, 10);
var mina = SWI_vars.minallowed ? SWI_vars.minallowed : '0000';
var maxa = SWI_vars.maxallowed ? SWI_vars.maxallowed : '2359';
mina = parseInt(mina, 10);
maxa = parseInt(maxa, 10);
var hmpm;
if (out.AMPM == '?') {
    hmpm = hm + 1200;
    if (hmpm >= 2400) hmpm -= 2400;
    if ( (hm || mina) && (maxa) &&
            (hmpm && mina) && (maxa)) SWI_disallow=1;
}
/* if am/pm ambiguous but only fits one allowed range */
/* make it unambiguous */
/* It is not in AM range but is in PM range */
if ( (hm || mina) && (maxa) &&
        !(hmpm && mina) && (maxa))
    out.AMPM = 'p'; /* vice-versa */
else if ( !(hm || mina) && (maxa))
    (hmpm && mina) && (maxa))
    out.AMPM = 'a';
}
else if (out.AMPM == 'a' || out.AMPM == 'h') {
    if (hm && (mina || maxa)) SWI_disallow=1;
}
else if (out.AMPM == 'p') {
    hmpm = hm + 1200;
    if (hmpm >= 2400) hmpm -= 2400;
    if (hmpm && (mina || maxa)) SWI_disallow=1;
}
var minutes = 60 * parseInt(out.HOUR, 10) + parseInt(out.MINUTE);
var grana = SWI_vars.granularityallowed;
if (grana && (minutes % grana != 0)) SWI_disallow=1;
SWI_meaning = out.HOUR+out.MINUTE+out.AMPM;
out.MEANING=SWI_meaning;

This file is a modified version of the original dtmf_zipcode.xml file.

- tag-format="swi-semantics/1.0"
  - tag-format="semantics/1.0"

- <ruleref uri="#ZIP" tag=""
  <tag>
    SWI_meaning = ZIP.SWI_literal.replace(/\[ \]+/g, '');
    if (SWI_meaning.substr(0,5) == '00000') SWI_disallow=1;
    dm_root=SWI_meaning;
  </tag>

- <ruleref uri="#ZIP"/>
  <tag>
    SWI_meaning = rules.ZIP.replace(/\[ \]+/g, '');
    if (SWI_meaning.substr(0,5) == '00000') SWI_disallow=1;
    out.MEANING=SWI_meaning;
  </tag>

- <ruleref uri="#DIGIT"/>
  <ruleref uri="#DIGIT"/>
  <ruleref uri="#DIGIT"/>
  <ruleref uri="#DIGIT"/>
  <ruleref uri="#DIGIT"/>
  <count number="optional">
    <ruleref uri="#DIGIT"/>
    <ruleref uri="#DIGIT"/>
    <ruleref uri="#DIGIT"/>
    <ruleref uri="#DIGIT"/>
    <ruleref uri="#DIGIT"/>
  </count>

- item repeat="5">
  <ruleref uri="#DIGIT"/>
</item>
- item repeat="0-1">
  <ruleref uri="#DIGIT"/>
  <ruleref uri="#DIGIT"/>
  <ruleref uri="#DIGIT"/>
  <ruleref uri="#DIGIT"/>
</item>

This file is a modified version of the original grammar_dmChooseDM.xml file.

<grammar xml:lang="en-US" version="1.0" root="__ROOT__">
  <rule id="__ROOT__" scope="public">
    <item>
      <ruleref tag="dm_root=CustomContext.dm_root;"
       dm_confirmation_mode=CustomContext.dm_confirmation_mode;
       dm_confirm_string=CustomContext.dm_confirm_string;"
       url="#CustomContext"/>
  </item>
</rule>
<rule id="CustomContext">
<one-of>
  <item tag="dm_root='alphanum';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='alphanum';">
    alphanum
  </item>
  <item tag="dm_root='secureansweralphanum';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='secure answer alphanum';">
    secure answer alphanum
  </item>
  <item tag="dm_root='customcontext';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='customcontext';">
    custom context
  </item>
  <item tag="dm_root='date';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='date';">
    date
  </item>
  <item tag="dm_root='secureanswerdate';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='secure answer date';">
    secure answer date
  </item>
  <item tag="dm_root='digits';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='digits';">
    digits
  </item>
  <item tag="dm_root='secureanswerdigits';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='secure answer digits';">
    secure answer digits
  </item>
  <item tag="dm_root='secureanswerphrase';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='secure answer phrase';">
    secure answer phrase
  </item>
  <item tag="dm_root='phone';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='phone';">
    phone
  </item>
  <item tag="dm_root='secureanswerphone';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='secure answer phone';">
    secure answer phone
  </item>
  <item tag="dm_root='time';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='time';">
    time
  </item>
  <item tag="dm_root='yesno';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='yesno';">
    yesno
  </item>
  <item tag="dm_root='ccexpdate';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='credit card expiry date';">
    credit card expiry date
  </item>
  <item tag="dm_root='creditcard';" dm_confirmation_mode='IF_NECESSARY'; dm_confirm_string='credit card';">\n    credit card
  </item>
</one-of>
</rule>
credit card
</item>
<item tag="dm_root='currency';
    dm_confirmation_mode='IF_NECESSARY';
    dm_confirm_string='currency';">
    currency
</item>
<item tag="dm_root='naturalnumbers';
    dm_confirmation_mode='IF_NECESSARY';
    dm_confirm_string='natural numbers';">
    natural numbers
</item>
<item tag="dm_root='socialsecurity';
    dm_confirmation_mode='IF_NECESSARY';
    dm_confirm_string='social security number';">
    social security <count number='optional'>number</count>
</item>
<item tag="dm_root='zipcode';
    dm_confirmation_mode='IF_NECESSARY';
    dm_confirm_string='zipcode';">
    zipcode
</item>
<item tag="dm_root='record';
    dm_confirmation_mode='IF_NECESSARY';
    dm_confirm_string='record';">
    record
</item>
</one-of>
</rule>
</grammar>
<tag>
  out.dm_root='ccexpdate';
  out.dm_confirmation_mode='IF_NECESSARY';
  out.dm_confirm_string='credit card expiry date';
</tag>
credit card expiry date
</item>
<item>
  <tag>
    out.dm_root='creditcard';
    out.dm_confirmation_mode='IF_NECESSARY';
    out.dm_confirm_string='credit card';
  </tag>
  credit card
</item>
<item>
  <tag>
    out.dm_root='currency';
    out.dm_confirmation_mode='IF_NECESSARY';
    out.dm_confirm_string='currency';
  </tag>
  currency
</item>
<item>
  <tag>
    out.dm_root='naturalnumbers';
    out.dm_confirmation_mode='IF_NECESSARY';
    out.dm_confirm_string='natural numbers';
  </tag>
  natural numbers
</item>
<item>
  <tag>
    out.dm_root='socialsecurity';
    out.dm_confirmation_mode='IF_NECESSARY';
    out.dm_confirm_string='social security number';
  </tag>
  social security
  <item repeat='0-1'>
    number
  </item>
</item>
<item>
  <tag>
    out.dm_root='zipcode';
    out.dm_confirmation_mode='IF_NECESSARY';
    out.dm_confirm_string='zipcode';
  </tag>
  zipcode
</item>
<item>
  <tag>
    out.dm_root='record';
    out.dm_confirmation_mode='IF_NECESSARY';
    out.dm_confirm_string='record';
  </tag>
  record
</item>
</one-of>
</rule>
</grammar>
Other files (ndm-core 5.2.0)

The following files also had to be tweaked:

- *[Relative files in grammars](#)
- *[.*.properties (obsolete)](#)
- *[web.xml](#)
- *[.*xml](#)

Relative files in grammars

The following grammar files (from the `.\ndm-core\en-US\grammars\framework\ndm\nr9.0` directory) reference relative files from inside the grammar. This can be a problem for two reasons:

- Performance can suffer because we don't cache files references inside of grammar files.
- The referenced files may not be found because we tell the Reco subsystem the location of the cached grammars, not the original location.

**alphanum.xml**

```xml
<meta name="swirec_user_dict_name" content="alphanum.userdict"/>
->
```

**number.xml**

```xml
<meta name="swirec_user_dict_name" content="number.userdict"/>
->
<meta name="swirec_user_dict_name" content="http://bbtestpc:8080/ndm-core/en-US/grammars/framework/ndm/nr9.0/number.userdict"/>
```

**saphrase.jsp**

```jsp
<%@ page language="java" contentType="text/xml"%>
->
<%@ page language="java" contentType="application/x-swi-grammar-xml"%>
<grammar xml:lang="en-US" version="1.0" root="_secureanswerphrase" tag-format="swi-semantics/1.0">
->
<grammar xml:lang="en-US" version="1.0" root="_secureanswerphrase" tag-format="swi-semantics/1.0" xml:base="${pageContext.request.requestURL}"

Note:
The first two listed changes are necessary so that the MIME type or the tag-format will force our RecoSubsystem to pass the grammars on to the Nuance engine, rather than try to interpret the grammars itself.

**time.xml**

```xml
<meta name="swirec_user_dict_name" content="time.userdict"/>
->
```
The various *.properties files in the ndm-core\properties subdirectory need to be changed to refer to the new DTMF grammar files names. This usually just means changing the DTMF grammar files’ extensions from .xml to .grxml.

This is for the first version of ndm-core (5.0.x) that we were using, and no longer applies.

web.xml

The following parameters need to be set in the web.xml file (from the \ndm-core\WEB-INF directory):

- <!-- This control the browser on which you are running the NDMs -->
  <context-param>
    <param-name>browser</param-name>
    <param-value>osb</param-value>
  </context-param>

- <context-param>
    <param-name>browser</param-name>
    <param-value>standard</param-value>
  </context-param>

- <mime-mapping>
    <extension>xml</extension>
    <mime-type>application/srgs+xml </mime-type>
  </mime-mapping>

- <mime-mapping>
    <extension>xml</extension>
    <mime-type></mime-type>
  </mime-mapping>

Note:
- The first change is so that the NDM modules are aware of the type of voice browser being used.
- The second change is so that grammar files with an .xml extension won’t have the application/srgs+xml MIME type thereby triggering our RecoSubsystem into interpreting those grammars. Since we've changed recommended VoiceXML settings, this change may no longer be necessary.

*.xml

The various *.xml files in the .\ndm-core\en-US\configuration\framework\ndm subdirectory need to be changed to refer to the new grammar files as described in Grammars (ndm-core 5.2.0).

<table>
<thead>
<tr>
<th>All.xml</th>
<th>NaturalNumber.xml</th>
<th>SocialSecurity.xml</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCExpireDate.xml</td>
<td>Phone.xml</td>
<td>Time.xml</td>
</tr>
<tr>
<td>CreditCard.xml</td>
<td>SecureAnswerDate.xml</td>
<td>YesNo.xml</td>
</tr>
<tr>
<td>Currency.xml</td>
<td>SecureAnswerDigits.xml</td>
<td>ZipCode.xml</td>
</tr>
<tr>
<td>Date.xml</td>
<td>SecureAnswerPhone.xml</td>
<td></td>
</tr>
</tbody>
</table>

All.xml

- dtmfkeypadgrammar="dtmf_keypad.xml" -> dtmfkeypadgrammar="inin_dtmf_keypad.grxml"
- <dtmfgrammars filename="dtmf_boolean.xml" count="1"/> -> <dtmfgrammars filename="inin_dtmf_boolean.grxml" count="1"/>
CCExpiryDate.xml
<dtmfgrammars filename="dtmf_ccexpdate.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_ccexpdate.grxml" count="1"/>

CreditCard.xml
<dtmfgrammars filename="dtmf_creditcard.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_creditcard.grxml" count="1"/>

Currency.xml
<dtmfgrammars filename="dtmf_currency.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_currency.grxml" count="1"/>

Date.xml
<dtmfgrammars filename="dtmf_digits.xml?minlength=2;maxlength=8;" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_digits.grxml?minlength=2;maxlength=8;" count="1"/>

NaturalNumber.xml
<dtmfgrammars filename="dtmf_number.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_number.grxml" count="1"/>

Phone.xml
<dtmfgrammars filename="dtmf_phone.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_phone.grxml" count="1"/>

SecureAnswerDate.xml
<dtmfgrammars filename="dtmf_digits.xml?minlength=2;maxlength=8;" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_digits.grxml?minlength=2;maxlength=8;" count="1"/>

SecureAnswerDigits.xml
<dtmfgrammars filename="dtmf_digits.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_digits.grxml" count="1"/>
SecureAnswerPhone.xml

<dtmfgrammars filename="dtmf_phone.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_phone.grxml" count="1"/>

SocialSecurity.xml

<dtmfgrammars filename="dtmf_socialsecurity.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_socialsecurity.grxml" count="1"/>

Time.xml

<dtmfgrammars filename="dtmf_time.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_time.grxml" count="1"/>

YesNo.xml

<dtmfgrammars filename="dtmf_boolean.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_boolean.grxml" count="1"/>

ZipCode.xml

<dtmfgrammars filename="dtmf_zipcode.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_zipcode.grxml" count="1"/>
**ndm-core 5.2.5 changes (*.xml)**

Following are additional changes (in addition to the ones noted for NDM-core 5.2.0) made to some of the *.xml files from the Nuance ndm-core 5.2.5 offering.

For NDM-core 5.2.5, you do not need to do the changes noted in *.xml of the NDM-core 5.2.0 changes. Rather, the various *.xml files in the \ndm-core\en-US\configuration\framework\ndm subdirectory need to be changed to refer to the new grammar files names.

<table>
<thead>
<tr>
<th>All.xml</th>
<th>SecureAnswerDigits.xml</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCExpiryDate.xml</td>
<td>SecureAnswerPhone.xml</td>
</tr>
<tr>
<td>CreditCard.xml</td>
<td>SocialSecurity.xml</td>
</tr>
<tr>
<td>Date.xml</td>
<td>YesNo.xml</td>
</tr>
<tr>
<td>SecureAnswerDate.xml</td>
<td>ZipCode.xml</td>
</tr>
</tbody>
</table>

**All.xml**

- `dtmfkeypadgrammar="dtmf_keypad.xml"` -> `dtmfkeypadgrammar="inin_dtmf_keypad.grxml"`
- `<dtmfgrammars filename="dtmf_boolean.xml" count="1"/>` -> `<dtmfgrammars filename="inin_dtmf_boolean.grxml" count="1"/>`

**CCExpiryDate.xml**

```
<dtmfgrammars filename="builtin:dtmf/ccexpdate" count="1"/>
```

- `dtmfgrammars filename="inin_dtmf_ccexpdate.grxml" count="1"/>

**CreditCard.xml**

```
<dtmfgrammars filename="builtin:dtmf/creditcard" count="1"/>
```

- `dtmfgrammars filename="inin_dtmf_creditcard.grxml" count="1"/>

**Date.xml**

```
<dtmfgrammars filename="dtmf_digits.xml?minlength=2;maxlength=8;" count="1"/>
```

- `dtmfgrammars filename="inin_dtmf_digits.grxml?minlength=2;maxlength=8;" count="1"/>

**SecureAnswerDate.xml**

```
<dtmfgrammars filename="dtmf_digits.xml?minlength=2;maxlength=8;" count="1"/>
```

- `dtmfgrammars filename="inin_dtmf_digits.grxml?minlength=2;maxlength=8;" count="1"/>

**SecureAnswerDigits.xml**

```
<dtmfgrammars filename="dtmf_digits.xml" count="1"/>
```

- `dtmfgrammars filename="inin_dtmf_digits.grxml" count="1"/>

---

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SecureAnswerPhone.xml

<dtmfgrammars filename="dtmf_phone.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_phone.grxml" count="1"/>

SocialSecurity.xml

<dtmfgrammars filename="builtin:dtmf/socialsecurity" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_socialsecurity.grxml" count="1"/>

YesNo.xml

<dtmfgrammars filename="dtmf_boolean.xml" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_boolean.grxml" count="1"/>

ZipCode.xml

<dtmfgrammars filename="builtin:dtmf/zipcode" count="1"/>
->
<dtmfgrammars filename="inin_dtmf_zipcode.grxml" count="1"/>
ndm52-name changes (DTMF grammars)

Following are the changes made to some of the DTMF grammar files from the Nuance ndm52-name offering. The files had to be tweaked for SRGS (SISR) compatibility as noted.

These files originally had an .xml filename extension, but were renamed to have a .grxml filename extension.

.
dm52-name\en-US\grammars\nr9.0 directory

inin_dtmf_boolean.grxml

This file is a modified version of the original dtmf_boolean.xml file. The same changes as where made to the inin_dtmf_boolean.grxml file in the ndm-core section.

inin_dtmf_command.grxml

This file is a modified version of the original dtmf_command.xml file. The same changes as where made to the inin_dtmf_command.grxml file in the ndm-core section.

inin_dtmf_keypad.grxml

This file is a modified version of the original dtmf_keypad.xml file. The same changes as where made to the inin_dtmf_keypad.grxml file in the ndm-core section.

name.properties, all.properties

These files (from the .\ndm52-name\properties directory) needs to be changed to reflect the file name changes noted above.

- dtmf_boolean.xml -> inin_dtmf_boolean.grxml
- dtmf_command.xml -> inin_dtmf_command.grxml
- dtmf_keypad.xml -> inin_dtmf_keypad.grxml

web.xml

The following parameters need to be set in the web.xml file (from the .\ndm52-name\WEB-INF directory):

- com.speechworks.osdm.enableServerSideLogging
  -
  ->
  false

- <mime-mapping>
  <extension>
  xml
  </extension>
  <mime-type>
  application/srgs+xml
  </mime-type>
</mime-mapping>
Note:

- The first change is because having server side logging was causing a problem, but we don't remember what it was.
- The second change is so that grammar files with an .xml extension won't have the application/srgs+xml MIME type thereby triggering our RecoSubsystem into interpreting those grammars. Since we've changed recommended VoiceXML settings, this change may no longer be necessary.
ndm52-address changes (DTMF grammars)

Following are the changes made to some of the DTMF grammar files from the Nuance ndm52-address offering. The files had to be tweaked for SRGS (SISR) compatibility as noted.

These files originally had a .xml filename extension, but were renamed to have a .grxml filename extension.

**.
dm52-address\en-US\grammars\nr9.0 directory**

**inin_dtmf_boolean.grxml**

This file is a modified version of the original dtmf_boolean.xml file.
The same changes as where made to the inin_dtmf_boolean.grxml file in the ndm-core section.

**inin_dtmf_command.grxml**

This file is a modified version of the original dtmf_command.xml file.
The same changes as where made to the inin_dtmf_command.grxml file in the ndm-core section.

**inin_dtmf_digits.grxml**

This file is a modified version of the original dtmf_digits.xml file.
The same changes as where made to the inin_dtmf_digits.grxml file in the ndm-core section.

**inin_dtmf_keypad.grxml**

This file is a modified version of the original dtmf_keypad.xml file.
The same changes as where made to the inin_dtmf_keypad.grxml file in the ndm-core section.

**inin_dtmf_zipcode.grxml**

This file is a modified version of the original dtmf_zipcode.xml file.
The same changes as where made to the inin_dtmf_zipcode.grxml file in the ndm-core section.

**.
dm52-address\en-US\grammars\nr9.0\address directory**

**inin_dtmf_apartment.grxml**

This file is a modified version of the original dtmf_apartment.xml file.

```xml
<ruleref uri="#DIGIT_STRING"
    tag = ""
    SWI_meaning=DIGIT_STRING.SWI_literal.replace(/\g, '');
    var min_len = SWI_vars.minlength ? parseInt(SWI_vars.minlength, 10) : 1;
    var max_len = SWI_vars.maxlength ? parseInt(SWI_vars.maxlength, 10) : 20;
    var len = SWI_meaning.length;
    if (len &gt; max_len || len &lt; min_len)
```

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SWI_disallow=1;
    if (SWI_vars.length) {
        var disallow = 1;
        var allowed_arr = SWI_vars.length.split
        ('+');
        for (i=0; i &lt; allowed_arr.length; i++) {
            if (len == parseInt(allowed_arr[i], 10)) {
                disallow = 0;
                break;
            }
        }
        SWI_disallow = disallow;
    }
    APTNUM=SWI_meaning;
    APTTYPE='APARTMENT';
    APTTYPEABBR='APT';
    FULLAPT = APTTYPE + ' ' + APTNUM;
    FULLAPTABBBR = APTTYPEABBR + ' ' + APTNUM;
    SWI_meaning = FULLAPTABBBR;
    MEANING=SWI_meaning;
</tag>

<rule ref="# DIGIT_STRING ">
<tag>
    SWI_meaning=DIGIT_STRING.SWI_literal.replace(/ /g, '');
    var min_len = SWI_vars.minlength ? parseInt(SWI_vars.minlength, 10) : 1;
    var max_len = SWI_vars.maxlength ? parseInt(SWI_vars.maxlength, 10) : 20;
    var len = SWI_meaning.length;
    if (len &lt; max_len || len &lt; min_len) SWI_disallow=1;
    if (SWI_vars.length) {
        var disallow = 1;
        var allowed_arr = SWI_vars.length.split ('+');
        for (i=0; i &lt; allowed_arr.length; i += 1)
        {
            if (len == parseInt(allowed_arr[i], 10)) {
                disallow = 0;
                break;
            }
        }
        SWI_disallow = disallow;
    }
    out.APTNUM=SWI_meaning;
    out.APTTYPE='APARTMENT';
    out.APTTYPEABBR='APT';
    out.FULLAPT = out.APTTYPE + ' ' + out.APTNUM;
    out.FULLAPTABBBR = out.APTTYPEABBR + ' ' + out.APTNUM;
    SWI_meaning = out.FULLAPTABBBR;
    out.MEANING=SWI_meaning;
</tag>
address.properties, all.properties

These files (from the .\dm52-address\properties directory) need to be changed to reflect the file name changes noted above (the .grxml changes).

- dtmf_apartments.xml -> inin_dtmf_apartment.grxml
- dtmf_boolean.xml -> inin_dtmf_boolean.grxml
- dtmf_command.xml -> inin_dtmf_command.grxml
- dtmf_digits.xml -> inin_dtmf_digits.grxml
- dtmf_keypad.xml -> inin_dtmf_keypad.grxml
- dtmf_zipcode.xml -> inin_dtmf_zipcode.grxml
- dtmf_digits.xml -> inin_dtmf_digits.grxml

web.xml

The following parameters need to be set in the web.xml file (from the .\dm52-address\WEB-INF directory):

- com.speechworks.osdm.enableServerSideLogging
  - false

Note:
- The first change is because having server side logging was causing errors on the server side.
- The second change is so that grammar files with an .xml extension won’t have the application/srgs+xml MIME type thereby triggering our RecoSubsystem into interpreting those grammars.
spelling-dm changes

Following are the changes made to some of the files from the Nuance spelling-dm offering:

- spelling-dm changes DTMF grammars
- Other files (spelling-dm)

spelling-dm changes DTMF grammars

The following DTMF grammar files had to be tweaked for SRGS (SI SR) compatibility as noted.

\`.\spelling-dm\en-US\grammars\framework\ndm\nr9.0 directory`

inin_dtmf_boolean.grxml

This file is a modified version of the original dtmf_boolean.xml file.
The same changes as where made to the inin_dtmf_boolean.grxml file in the ndm-core section.

inin_dtmf_command.grxml

This file is a modified version of the original dtmf_command.xml file.
The same changes as where made to the inin_dtmf_command.grxml file in the ndm-core section.

inin_dtmf_keypad.grxml

This file is a modified version of the original dtmf_keypad.xml file.
The same changes as where made to the inin_dtmf_keypad.grxml file in the ndm-core section.

Other files (spelling-dm)

The following files also had to be tweaked:

- Relative files in grammars
- Dialog files
- model.es
- All.xml Spelling.xml YesNo.xml
- web.xml

Relative files in grammars

The following grammar files (from the \`.\spelling-dm\en-US\grammars\framework\ndm\nr9.0 directory`) reference relative files from inside the grammar. This can be a problem for two reasons:

- Performance can suffer because we don't cache files references inside of grammar files.
- The referenced files may not be found because we tell the Reco subsystem the location of the cached grammars, not the original location.

inin_alphanum_.xml

This file is a modified version of the original alphanum_.xml file.

- `<meta name="swirec_user_dict_name" content="alphanum.userdict"/>
  ->
- `<ruleref uri="full-domains.xml#Extensions"/>
This file is a modified version of the original content.xml file.

- `<meta name="swirec_user_dict_name" content="alphanum.userdict"/>

inin_content.xml

This file is a modified version of the original content.xml file.

- `<meta name="swirec_user_dict_name" content="alphanum.userdict"/>

inin_correct.jsp

This file is a modified version of the original correct.jsp file.

- `<meta name="swirec_user_dict_name" content="alphanum.userdict"/>

Note:
I'm not 100% sure why the second change was done. We believe that SWI_meaning was frosting our RecoSubsystem.
Dialog files

Files in the .\spelling-dm\dialogs directory need to be changed so as NOT to use the following line:

```xml
<!DOCTYPE vxml PUBLIC "-//Nuance/DTD VoiceXML 2.0//EN" "http://voicexml.nuance.com/DTD/nuancevoicexml-2-0.dtd">
```

(just commented it out).

**Note:**
This change is necessary in IC 4.0, though we don’t believe that it is in IC 3.0. This isn’t really because of us, but because the newer version of msxml became more strict.

alphanum_controller.jsp

In addition to the change noted above, this file needs the following changes:

- `<grammar type="application/x-swi-grammar-xml" src="${currentstate.grammar}"/>
  ->
  <grammar type="application/x-swi-grammar-xml" src="${currentstate.grammar}"/>
- `<grammar type="application/srgs+xml" src="${currentstate.commandGrammar}"/>
  ->
  <grammar src="${currentstate.commandGrammar}"/>
- `<grammar srcexpr=""${currentstate.dtmfCommandGrammar}"/>
  ->
  <grammar mode="dtmf" srcexpr=""${currentstate.dtmfCommandGrammar}"/>
- Change all .SWI_meaning to .zSWI_meaning

**Note:**
- The first two changes are necessary so that the MIME type will force our RecoSubsystem to pass the grammars on to the Nuance engine, rather than try to interpret the grammars itself.
- The third change is necessary so that the RecoSubsystem knows that the grammar is a dtmf grammar.
- I’m not 100% sure why the fourth change was done. We believe that SWI_meaning was interfering with the RecoSubsystem.

model.es

This file (from the .\spelling-dm\en-US\scripts\framework\ndm directory) needs to be tweaked for what seem to be programming errors in the script.

```javascript
} else if (obj instanceof Object || typeof(obj) == 'object') {
    if (obj._type == 'ApplicationState') {
        xml += recognitions2XML(obj);
    } else if (obj instanceof Object || typeof(obj) == 'object') {
        if (obj._type == 'ApplicationState') {
            xml += recognitions2XML(obj);
        }
```

**Note:**
This change is necessary to make our VoiceXML interpreter’s strict SpiderMonkey happy.
All.xml, Spelling.xml, YesNo.xml

These files (from the .\spelling-dm\en-US\configuration\framework\ndm directory) need to be changed to reflect the grammar file name changes noted above:

- alphanum.jsp -> inin_alphanum.jsp
- alphanum.xml -> inin_alphanum.xml
- correct.jsp -> inin_correct.jsp
- dtmf_boolean.xml -> inin_dtmf_boolean.grxml
- dtmf_command.xml -> inin_dtmf_command.grxml
- dtmf_keypad.xml -> inin_dtmf_keypad.grxml

web.xml

The following parameters need to be set in the web.xml file (from the .\spelling-dm\WEB-INF directory):

```
<mime-mapping>
    <extension>xml</extension>
    <mime-type>application/srgs+xml</mime-type>
</mime-mapping>
```

->

```
<mime-mapping>
    <extension>xml</extension>
    <mime-type></mime-type>
</mime-mapping>
```

Note:
This change is so that grammar files with an .xml extension won't have the application/srgs+xml MIME type thereby triggering our RecoSubsystem into interpreting those grammars. Since we've changed recommended VoiceXML settings, this change may no longer be necessary.
email-dm changes

Following are the changes made to some of the files from the Nuance email-dm offering:

- email-dm changes (DTMF grammars)
- Other files (DTMF grammars)

email-dm changes (DTMF grammars)

The following DTMF grammar files had to be tweaked for SRGS (SISR) compatibility as noted.

\email-dm\en-US\grammars\framework\ndm\nr9.0 directory

inin_dtmf_boolean.grxml

This file is a modified version of the original dtmf_boolean.xml file.
The same changes as where made to the inin_dtmf_boolean.grxml file in the ndm-core section.

inin_dtmf_command.grxml

This file is a modified version of the original dtmf_command.xml file.
The same changes as where made to the inin_dtmf_command.grxml file in the ndm-core section.

inin_dtmf_keypad.grxml

This file is a modified version of the original dtmf_keypad.xml file.
The same changes as where made to the inin_dtmf_keypad.grxml file in the ndm-core section.

Other files (DTMF grammars)

The following files also had to be tweaked:

- Relative files in grammars
- Dialog files
- EmailDMSubdialog.jsp
- model.es
- All.xml, Email.xml, YesNo.xml
Relative files in grammars

The following grammar files (from the .\email-dm\en-US\grammars\framework\ndm\nr9.0 directory) reference relative files from inside the grammar. This can be a problem for two reasons:

- Performance can suffer because we don’t cache files references inside of grammar files.
- The referenced files may not be found because we tell the Reco subsystem the location of the cached grammars, not the original location.

inin_content.xml

This file is a modified version of the original content.xml file.

- `<meta name="swirec_user_dict_name" content="alphanum.userdict"/>

  ->

- `<ruleref uri=" first-names.xml#Main"/>

  ->

- `<ruleref uri=" last-names.xml#Main"/>

  ->

- `<ruleref uri=" email-delimiter.xml#Main"/>

  ->

- `<ruleref uri=" email-specials.xml#Main"/>

  ->

- `<ruleref uri=" full-domains.xml#Domain"/>

  ->

- `<ruleref uri=" email-specials.xml#UsernameParts"/>

  ->

- `<ruleref uri=" full-domains.xml#DomainParts"/>

  ->

- `<ruleref uri=" full-domains.xml#Extra"/>

  ->

inin_correct.jsp

This file is a modified version of the original correct.jsp file.

- `<meta name="swirec_user_dict_name" content="alphanum.userdict"/>

  ->
Dialog files

Files in the .\email-dm\dialogs directory need to be changed so as NOT to use the following line:
<!DOCTYPE vxml PUBLIC "-//Nuance/DTD VoiceXML 2.0//EN" "http://voicexml.nuance.com/dtd/nuancevoicexml-2-0.dtd">
(just commented it out).

Note:
This change is necessary in CIC 4.0, though we don't believe that it is in CIC 3.0. This isn't really because of us, but because the newer version of msxml became more strict.

alphanum_controller.jsp

In addition to the change noted above, this file needs the following changes:

- Change all .SWI_meaning to .dm_root

Note:
- The first two changes are necessary so that the MIME type will force our RecoSubsystem to pass the grammars on to the Nuance engine, rather than try to interpret the grammars itself.
- The third change is necessary so that our RecoSubsystem knows that the grammar is a dtmf grammar.
- I'm not 100% sure why the fourth change was done. We believe that SWL_meaning was frosting our RecoSubsystem.

EmailDMSubdialog.jsp

This file (from the .\email-dm\dialogs\framework\ndm directory) needs to be changed to use new grammar file names.

<!--var name="collection_grammar1" expr="'\%appName%'/grammars/content.xml;application/srgs+xml'"/>-->

<!--var name="collection_grammar1" expr="'\%appName%'/grammars/inin_content.xml'"/>-->


model.es

This file (from the .\email-dm\en-US\scripts\framework\ndm directory) needs to be tweaked for what seem to be programming errors in the script.

- var object2XML = function(obj, name) {
  var name = isNaN(name) ? name : '_' + name;
  if(! /^[a-z_][w$]*$/i.test(name)){
    return '';
  }
  var xml = '<' + name;

- var object2XML = function(obj, name) {
  var name1 = isNaN(name) ? name : '_' + name;
  if(! /^[a-z_][w$]*$/i.test(name1)){
    return '';
  }
  var xml = '<' + name1;

- } else if (obj instanceof Object || typeof(obj) == 'object') {
  if (obj._type == 'ApplicationState') {
    xml += recognitions2XML(obj);
  }

- } else if (obj instanceof Object || typeof(obj) == 'object') {
  if (obj._type) {
  } else {
    obj._type = 'zztop';
  }
  if (obj._type == 'ApplicationState') {
    xml += recognitions2XML(obj);
  }

- xml += '</' + name + '>';  

- xml += '</' + name1 + '>';  

Note:
These changes are necessary to make our VoiceXML interpreter's strict SpiderMonkey happy.

All.xml, Email.xml, YesNo.xml

These files (from the .\email-dm\en-US\configuration\framework\ndm directory) need to be changed to reflect the grammar file name changes noted above.

- alphanum_.xml -> inin_alphanum_.xml
- content.xml -> inin_content.xml
- correct.jsp -> inin_correct.jsp
- dtmf_boolean.xml -> inin_dtmf_boolean.grxml
- dtmf_command.xml -> inin_dtmf_command.grxml
- dtmf_keypad.xml -> inin_dtmf_keypad.grxml
Recommended VoiceXML parameter settings

The following VoiceXML configuration parameter settings are recommended:

- `defaultGrammarMimeType` - leave blank
- `ignoreGrammarFileMimeType` - false
- `recoValueSlotName` - MEANING
NDMs tested from core

**alphanum**

The basics seem to work, but voice recognition isn't the best.

**ccexpdate**

Basics seem to work.
Possible problem: Voice grammars don't seem to pay attention to maxallowed (DTMF grammars do).
The URL for the DTMF grammar used when this is called is of the form:
SWI_vars.maxallowed=+84;SWI_vars.maxexpected=+60

**creditcard**

Basics seem to work.
The URL for the DTMF grammar used when this is called is of the form:
SWI_vars.typesallowed=visa+mastercard+amex+dinersclub+discover+private

**currency**

Basics seem to work.
The URL for the DTMF grammar used when this is called is of the form:
SWI_vars.granularityallowed=0.01;SWI_vars.granularityexpected=0.01;SWI_vars.minallowed=0.0;SWI_vars.maxallowed=999999.99;
SWI_vars.minexpected=999999.99;SWI_vars.maxexpected=999999.99;SWI_vars.disambiguationmode=ASSUME_SMALLER

**date**

Basics seem to work.
The URL for the DTMF grammar used when this is called is of the form:
- voice:
- dtmf:

**digits**

Basics seem to work.
Possible problem: The length parameter doesn't seem to work with more than one value (i.e., 5+6) in voice or DTMF mode.
The URL for the DTMF grammar used when this is called is of the form:
builtin:dtmf/digits?minlength=1;maxlength=20

**naturalnumbers**

Basics seem to work.
The URL for the DTMF grammar used when this is called is of the form:
SWI_vars.granularityallowed=1;SWI_vars.granularityexpected=1;
phone

For the most part seems to work.

Possible problem: Not all the configuration parameters seem to work. The parameter handleextension, for example, is ignored. This does not appear to be related to our stuff, as the parameters are not even being attached to the grammar URI.

The URL for the DTMF grammar used when this is called is of the form:
SWI_vars.minextension=1;SWI_vars.maxextension=9999

record

Basics seem to work.

secureansweralphabet

Basics seem to work, voice recognition really sucks though.

secureanswerdate

Basics seem to work.

The URL for the DTMF grammar used when this is called is of the form:
- voice:
- date:

secureanswerdigits

Basics seem to work.

The URL for the DTMF grammar used when this is called is of the form:

secureanswerphone

Basics seem to work.

The URL for the DTMF grammar used when this is called is of the form:
SWI_vars.minextension=1;SWI_vars.maxextension=9999

secureanswerphrase

Basics seem to work.

We never get a SUCCESS when we say "Don't know", nor do we ever receive a Decoy response back.

socialsecurity

Basics seem to work.

The URL for the DTMF grammar used when this is called is of the form:
time

Basics seem to work.

The URL for the DTMF grammar used when this is called is of the form:
http://bbtestpc:8080/ndm-core/en-US/grammars/framework/ndm/nr9.0/dtmf_time.grxml?SWI_vars.minallowed=0;SWI_vars.minexpected=0;SWI_vars.maxallowed=2359;SWI_vars.maxexpected=2359;SWI_vars.granularityallowed=1;SWI_vars.granularityexpected=1

yesno

Basics seem to work.

The URL for the DTMF grammar used when this is called is of the form:

zipcode

Basics seem to work.

The URL for the DTMF grammar used when this is called is of the form:
# Change Log

The following table lists the changes to the *CIC VoiceXML Integration with Nuance Dialog Modules Version 5.2 Developer's Application Note* since its initial release.

<table>
<thead>
<tr>
<th>Date</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-January-2011</td>
<td>Version 1.0 Document created</td>
</tr>
<tr>
<td>22-December-2011</td>
<td>Version 1.0.1 Added spelling-dm and e-mail-dm sections</td>
</tr>
<tr>
<td>18-April-2012</td>
<td>Version 1.0.2 Updated title</td>
</tr>
<tr>
<td>01-October-2012</td>
<td>Version 1.0.3 Referred to spelling-dm directory in email-dm section</td>
</tr>
<tr>
<td>October 8, 2012</td>
<td>Version 1.0.4 Added inin_content.xml to section 8.2.5, All.xml, Email.xml, YesNo.xml</td>
</tr>
<tr>
<td>12-December-2012</td>
<td>Version 1.0.5 Notes added to explain changes</td>
</tr>
<tr>
<td>02-January-2013</td>
<td>Version 1.0.6 Additional updates</td>
</tr>
<tr>
<td>03-February-2013</td>
<td>Version 4.0 Updated for 4.0 SU3 release</td>
</tr>
<tr>
<td>05-February-2013</td>
<td>Added SCR information to Section 2 VoiceXML changes</td>
</tr>
<tr>
<td>05-February-2013</td>
<td>Added section for NDM 5.2.5</td>
</tr>
<tr>
<td>01-August-2014</td>
<td>Updated documentation to reflect changes required in the transition from version 4.0 SU# to CIC 2015 R1, such as updates to product version numbers, system requirements, installation procedures, references to Interactive Intelligence Product Information site URLs, and copyright and trademark information.</td>
</tr>
<tr>
<td>11-June-2015</td>
<td>• Updated cover page to reflect new color scheme and logo.</td>
</tr>
<tr>
<td></td>
<td>• Updated copyright and trademark information.</td>
</tr>
<tr>
<td>09-October-2015</td>
<td>Updated documentation to reflect 2016 R1 Release</td>
</tr>
<tr>
<td>04-February-2016</td>
<td>Updated documentation to reflect 2016 R2 Release</td>
</tr>
<tr>
<td>08-May-2018</td>
<td>Rebranded from Interactive Intelligence to Genesys</td>
</tr>
<tr>
<td>13-June-2019</td>
<td>Reorganized the content only, which included combining some topics and deleting others that just had an introductory sentence such as, &quot;In this section...&quot;.</td>
</tr>
</tbody>
</table>