

Activity report from KISA on their operation as the RA for ISO/IEC 9834-9 and for ISO/IEC 29168-2, July 2018

1 Background

1.1 In accordance with the requirements of the TMB Guidelines for Registration Authority Procedures clause 4, KISA* submits this report for consideration by ISO/IEC/JTC 1/SC 6.

* In July 2009, The Agency for RA operating changed from NIDA to KISA. Currently, KISA is the organization in charge of RA operating.

1.2 This will be considered by the HoDC and if approved, SC 6/WG 9 will recommend that it be posted as an approved report and forwarded to ISO Central Secretariat as required by clause 4.

1.3 KISA was appointed as the RA operating under ISO/IEC 9834-9 in April 2008.

1.4 KISA was appointed as the RA operating under ISO/IEC 29168-2 in November 2010.

2 ISO/IEC 9834-9 activity

2.1 The Telecommunications Technology Association of Korea was given an allocation of 2.27.1 for "mCode" in 2008 for use in mobile RFID services in Korea.

2.2 YRP Ubiquitous Networking Laboratory of Japan was given an allocation of 2.27.2 for "uCode" on 10 June 2011 for use Ubiquitous ID architecture

2.3 A web-page was established for potential applicants for allocations under 2.27 to apply on-line (with the information required by 9834-9) – see <https://nid.oid.kr/>

3 ISO/IEC 29168-2 activity

3.1 KISA has established zone files in accordance with Table 1 of ISO/IEC 29168-2 (with the technical details specified in ISO/IEC 29168-1) for the OID root node and for /0, /1, and /2.

a) Root ORS is completed. As below demonstration

b) Global OID registration system status

- The status of the OID registration at registered ORS system is as follows : At the top level, '0' zone is '7'. '1' zone is '3', and '2'zone is '37'. At the 2-depth, there are 47 OID registrations.

Index	1-Depth OID	2-Depth OID
itu-t(0)	1	7
iso(1)	1	3
joint-iso-itu-t(2)	1	37
Total	3	47

3.2 It is expected that the zone files for the other nodes listed in Table 1 will be completed in the next twelve months.

3.3 KISA is also initiating activity to promote knowledge of the ORS, the various levels of support available as specified in ISO/IEC 29168-2, and to encourage the organizations responsible for the nodes beneath those listed in Table 1 to either establish their own zone files or to negotiate with KISA for such provision, as specified in clause 7 of ISO/IEC 29168-2.

3.4 This activity will include:

- a) To prepare a guide on requesting ORS support for lower level nodes and the function, of the ORS. Also to open a website (<https://nid.oid.kr/>).
- b) See zone files of the ORS in use.

oid-res.org(Root) Zone

```
oid-res.org.      IN SOA  ns1.oid-res.org. admin.oid-res.org. (
                  2010101401 ; serial
                  1          ; refresh (1 second)
                  1800       ; retry (30 minutes)
                  1209600    ; expire (2 weeks)
                  86400      ; minimum (1 day)
                  )
oid-res.org. IN NS ns1.oid-res.org.
oid-res.org. IN NS ns2.oid-res.org.
ns1.oid-res.org. IN A 202.30.50.193
ns2.oid-res.org. IN A 202.30.50.184

2.oid-res.org. IN NS ns1.2.oid-res.org.
2.oid-res.org. IN NS ns2.2.oid-res.org.
ns1.2.oid-res.org. IN A 202.30.50.193
ns2.2.oid-res.org. IN A 202.30.50.184

joint-iso-itu-t.oid-res.org. IN DNAME 2.oid-res.org.
iso.oid-res.org. IN DNAME 0.oid-res.org.
itu-t.oid-res.org. IN DNAME 1.oid-res.org.

ors-dummy.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-oid-res.org.xml!".
ors-dummy.0.oid-res.org.    IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-0.oid-res.org.xml!".
ors-dummy.1.oid-res.org.    IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-1.oid-res.org.xml!".
```

0.oid-res.org Zone

```
0.oid-res.org.      IN SOA  ns1.0.oid-res.org. admin.0.oid-res.org. (
                  2010101401 ; serial
                  1          ; refresh (1 second)
                  1800       ; retry (30 minutes)
                  1209600    ; expire (2 weeks)
                  86400      ; minimum (1 day)
                  )
0.oid-res.org. IN NS ns1.0.oid-res.org.
0.oid-res.org. IN NS ns2.0.oid-res.org.

ns1.0.oid-res.org. IN A 202.30.50.193
ns2.0.oid-res.org. IN A 202.30.50.184
```

ors-dummy.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-0.oid-res.org.xml!".						
ors-dummy.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-0.oid-res.org.xml!".						
ors-dummy.0.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-0.0.oid-res.org.xml!".						
ors-dummy.recommendation.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-0.0.oid-res.org.xml!".						
ors-dummy.0.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-0.0.oid-res.org.xml!".						
ors-dummy.recommendation.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-0.0.oid-res.org.xml!".						
ors-dummy.1.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-1.0.oid-res.org.xml!".						
ors-dummy.question.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-1.0.oid-res.org.xml!".						
ors-dummy.1.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-1.0.oid-res.org.xml!".						
ors-dummy.question.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-1.0.oid-res.org.xml!".						
ors-dummy.2.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-2.0.oid-res.org.xml!".						
ors-dummy.administration.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-2.0.oid-res.org.xml!".						
ors-dummy.2.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-2.0.oid-res.org.xml!".						
ors-dummy.administration.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-2.0.oid-res.org.xml!".						
ors-dummy.3.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-3.0.oid-res.org.xml!".						
ors-dummy.network-operator.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-3.0.oid-res.org.xml!".						
ors-dummy.3.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-3.0.oid-res.org.xml!".						
ors-dummy.network-operator.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-3.0.oid-res.org.xml!".						
ors-dummy.4.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-4.0.oid-res.org.xml!".						
ors-dummy.identified-organization.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-4.0.oid-res.org.xml!".						
ors-dummy.4.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-4.0.oid-res.org.xml!".						
ors-dummy.identified-organization.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-4.0.oid-res.org.xml!".						
ors-dummy.5.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-5.0.oid-res.org.xml!".						
ors-dummy.r-recommendation.0.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"

```

"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-5.0.oid-res.org.xml!".
ors-dummy.5.0.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-5.0.oid-res.org.xml!".
ors-dummy.r-recommendation.0.oid-res.org.  IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-5.0.oid-res.org.xml!".

ors-dummy.9.0.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-9.0.oid-res.org.xml!".
ors-dummy.data.0.oid-res.org.    IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-9.0.oid-res.org.xml!".
ors-dummy.9.0.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-9.0.oid-res.org.xml!".
ors-dummy.data.0.oid-res.org.    IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-9.0.oid-res.org.xml!".

```

□ 1.oid-res.org Zone

```

1.oid-res.org.      IN SOA  ns1.1.oid-res.org. admin.1.oid-res.org. (
                                2010101401 ; serial
                                1          ; refresh (1 second)
                                1800       ; retry (30 minutes)
                                1209600    ; expire (2 weeks)
                                86400      ; minimum (1 day)
                                )

1.oid-res.org. IN NS ns1.1.oid-res.org.
1.oid-res.org. IN NS ns2.1.oid-res.org.

ns1.1.oid-res.org. IN A 202.30.50.193
ns2.1.oid-res.org. IN A 202.30.50.184

ors-dummy.1.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-1.oid-res.org.xml!".
ors-dummy.1.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-1.oid-res.org.xml!".

ors-dummy.0.1.oid-res.org.    IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-0.1.oid-res.org.xml!".
ors-dummy.standard.1.oid-res.org.  IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-0.1.oid-res.org.xml!".
ors-dummy.0.1.oid-res.org.    IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-0.1.oid-res.org.xml!".
ors-dummy.standard.1.oid-res.org.  IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-0.1.oid-res.org.xml!".

ors-dummy.1.1.oid-res.org.    IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-1.1.oid-res.org.xml!".
ors-dummy.registration-authority.1.oid-res.org.  IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-1.1.oid-res.org.xml!".
ors-dummy.1.1.oid-res.org.    IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-1.1.oid-res.org.xml!".
ors-dummy.registration-authority.1.oid-res.org.  IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-1.1.oid-res.org.xml!".

```

ors-dummy.2.1.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-2.1.oid-res.org.xml!".						
ors-dummy.member-body.1.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-2.1.oid-res.org.xml!".						
ors-dummy.2.1.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-2.1.oid-res.org.xml!".						
ors-dummy.member-body.1.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-2.1.oid-res.org.xml!".						
ors-dummy.3.1.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-3.1.oid-res.org.xml!".						
ors-dummy.identified-organization.1.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-3.1.oid-res.org.xml!".						
ors-dummy.3.1.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-3.1.oid-res.org.xml!".						
ors-dummy.identified-organization.1.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-3.1.oid-res.org.xml!".						

□ 2.oid-res.org Zone

2.oid-res.org.	IN	SOA	ns1.1.oid-res.org. admin.1.oid-res.org. (
			2010101401 ; serial			
			1 ; refresh (1 second)			
			1800 ; retry (30 minutes)			
			1209600 ; expire (2 weeks)			
			86400 ; minimum (1 day)			
)			
2.oid-res.org.	IN	NS	ns1.1.oid-res.org.			
2.oid-res.org.	IN	NS	ns2.1.oid-res.org.			
ns1.1.oid-res.org.	IN	A	202.30.50.193			
ns2.1.oid-res.org.	IN	A	202.30.50.184			
ors-dummy.0.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-0.2.oid-res.org.xml!".						
ors-dummy.presentation.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-0.2.oid-res.org.xml!".						
ors-dummy.0.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-0.2.oid-res.org.xml!".						
ors-dummy.presentaion.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-0.2.oid-res.org.xml!".						
ors-dummy.1.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-1.2.oid-res.org.xml!".						
ors-dummy.asn1.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-1.2.oid-res.org.xml!".						
ors-dummy.1.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-1.2.oid-res.org.xml!".						
ors-dummy.asn1.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"

"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-1.2.oid-res.org.xml!").						
ors-dummy.2.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-2.2.oid-res.org.xml!").						
ors-dummy.association-control.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-2.2.oid-res.org.xml!").						
ors-dummy.2.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-2.2.oid-res.org.xml!").						
ors-dummy.association-control.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-2.2.oid-res.org.xml!").						
ors-dummy.3.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-3.2.oid-res.org.xml!").						
ors-dummy.reliable-transfer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-3.2.oid-res.org.xml!").						
ors-dummy.3.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-3.2.oid-res.org.xml!").						
ors-dummy.reliable-transfer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-3.2.oid-res.org.xml!").						
ors-dummy.4.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-4.2.oid-res.org.xml!").						
ors-dummy.remote-operations.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-4.2.oid-res.org.xml!").						
ors-dummy.4.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-4.2.oid-res.org.xml!").						
ors-dummy.remote-operations.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-4.2.oid-res.org.xml!").						
ors-dummy.5.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-5.2.oid-res.org.xml!").						
ors-dummy.ds.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-5.2.oid-res.org.xml!").						
ors-dummy.5.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-5.2.oid-res.org.xml!").						
ors-dummy.ds.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-5.2.oid-res.org.xml!").						
ors-dummy.6.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-6.2.oid-res.org.xml!").						
ors-dummy.mhs.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-6.2.oid-res.org.xml!").						
ors-dummy.6.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-6.2.oid-res.org.xml!").						
ors-dummy.mh.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"

```

"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-6.2.oid-res.org.xml!".

ors-dummy.7.2.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-7.2.oid-res.org.xml!".
ors-dummy.ccr.2.oid-res.org.     IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-7.2.oid-res.org.xml!".
ors-dummy.7.2.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-7.2.oid-res.org.xml!".
ors-dummy.ccr.2.oid-res.org.     IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-7.2.oid-res.org.xml!".

ors-dummy.8.2.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-8.2.oid-res.org.xml!".
ors-dummy.oda.2.oid-res.org.     IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-8.2.oid-res.org.xml!".
ors-dummy.8.2.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-8.2.oid-res.org.xml!".
ors-dummy.oda.2.oid-res.org.     IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-8.2.oid-res.org.xml!".

ors-dummy.9.2.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-9.2.oid-res.org.xml!".
ors-dummy.ms.2.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-9.2.oid-res.org.xml!".
ors-dummy.9.2.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-9.2.oid-res.org.xml!".
ors-dummy.ms.2.oid-res.org.      IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-9.2.oid-res.org.xml!".

ors-dummy.10.2.oid-res.org.     IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-10.2.oid-res.org.xml!".
ors-dummy.transaction-processing.2.oid-res.org. IN NAPTR 0 100 "u" "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-10.2.oid-res.org.xml!".
ors-dummy.10.2.oid-res.org.     IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-10.2.oid-res.org.xml!".
ors-dummy.transaction-processing.2.oid-res.org. IN NAPTR 0 100 "u" "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-10.2.oid-res.org.xml!".

ors-dummy.11.2.oid-res.org.     IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-11.2.oid-res.org.xml!".
ors-dummy.dor.2.oid-res.org.     IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-11.2.oid-res.org.xml!".
ors-dummy.11.2.oid-res.org.     IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-11.2.oid-res.org.xml!".
ors-dummy.dor.2.oid-res.org.     IN      NAPTR      0      100      "u"      "ORS+CINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/cinfo-11.2.oid-res.org.xml!".

ors-dummy.12.2.oid-res.org.     IN      NAPTR      0      100      "u"      "ORS+RINF"
"!^.*$!http://www.rfidcode.kr/ods_doc/rinfo-12.2.oid-res.org.xml!".

```

ors-dummy.reference-data-transfer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-12.2.oid-res.org.xml!").						
ors-dummy.12.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-12.2.oid-res.org.xml!").						
ors-dummy.reference-data-transfer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-12.2.oid-res.org.xml!").						
ors-dummy.13.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-13.2.oid-res.org.xml!").						
ors-dummy.network-layer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-13.2.oid-res.org.xml!").						
ors-dummy.13.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-13.2.oid-res.org.xml!").						
ors-dummy.network-layer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-13.2.oid-res.org.xml!").						
ors-dummy.14.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-14.2.oid-res.org.xml!").						
ors-dummy.transport-layer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-14.2.oid-res.org.xml!").						
ors-dummy.14.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-14.2.oid-res.org.xml!").						
ors-dummy.transport-layer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-14.2.oid-res.org.xml!").						
ors-dummy.15.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-15.2.oid-res.org.xml!").						
ors-dummy.datalink-layer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-15.2.oid-res.org.xml!").						
ors-dummy.15.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-15.2.oid-res.org.xml!").						
ors-dummy.datalink-layer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-15.2.oid-res.org.xml!").						
ors-dummy.16.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-16.2.oid-res.org.xml!").						
ors-dummy.country.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-16.2.oid-res.org.xml!").						
ors-dummy.16.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-16.2.oid-res.org.xml!").						
ors-dummy.country.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-16.2.oid-res.org.xml!").						
ors-dummy.17.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-17.2.oid-res.org.xml!").						
ors-dummy.registration-procedures.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-17.2.oid-res.org.xml!").						
ors-dummy.17.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-17.2.oid-res.org.xml!").						

ors-dummy.registration-procedures.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-17.2.oid-res.org.xml!").						
ors-dummy.18.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-18.2.oid-res.org.xml!").						
ors-dummy.physical-layer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-18.2.oid-res.org.xml!").						
ors-dummy.18.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-18.2.oid-res.org.xml!").						
ors-dummy.physical-layer.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-18.2.oid-res.org.xml!").						
ors-dummy.19.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-19.2.oid-res.org.xml!").						
ors-dummy.mheq.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-19.2.oid-res.org.xml!").						
ors-dummy.19.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-19.2.oid-res.org.xml!").						
ors-dummy.mheq.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-19.2.oid-res.org.xml!").						
ors-dummy.20.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-20.2.oid-res.org.xml!").						
ors-dummy.genericULS.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-20.2.oid-res.org.xml!").						
ors-dummy.20.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-20.2.oid-res.org.xml!").						
ors-dummy.genericULS.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-20.2.oid-res.org.xml!").						
ors-dummy.21.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-21.2.oid-res.org.xml!").						
ors-dummy.transport-layer-security-protocol.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-20.2.oid-res.org.xml!").						
ors-dummy.21.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-21.2.oid-res.org.xml!").						
ors-dummy.transport-layer-security-protocol.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-20.2.oid-res.org.xml!").						
ors-dummy.22.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-22.2.oid-res.org.xml!").						
ors-dummy.network-layer-security-protocol.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-20.2.oid-res.org.xml!").						
ors-dummy.22.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-22.2.oid-res.org.xml!").						
ors-dummy.network-layer-security-protocol.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-20.2.oid-res.org.xml!").						

ors-dummy.23.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-23.2.oid-res.org.xml!").						
ors-dummy.international-organizations.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-20.2.oid-res.org.xml!").						
ors-dummy.23.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-23.2.oid-res.org.xml!").						
ors-dummy.international-organizations.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-20.2.oid-res.org.xml!").						
ors-dummy.24.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-24.2.oid-res.org.xml!").						
ors-dummy.sios.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-24.2.oid-res.org.xml!").						
ors-dummy.24.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-24.2.oid-res.org.xml!").						
ors-dummy.sios.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-24.2.oid-res.org.xml!").						
ors-dummy.25.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-25.2.oid-res.org.xml!").						
ors-dummy.uuid.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-25.2.oid-res.org.xml!").						
ors-dummy.25.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-25.2.oid-res.org.xml!").						
ors-dummy.uuid.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-25.2.oid-res.org.xml!").						
ors-dummy.26.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-26.2.oid-res.org.xml!").						
ors-dummy.odp.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-26.2.oid-res.org.xml!").						
ors-dummy.26.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-26.2.oid-res.org.xml!").						
ors-dummy.odp.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-26.2.oid-res.org.xml!").						
ors-dummy.27.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-27.2.oid-res.org.xml!").						
ors-dummy.tag-based.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-27.2.oid-res.org.xml!").						
ors-dummy.27.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-27.2.oid-res.org.xml!").						
ors-dummy.tag-based.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-27.2.oid-res.org.xml!").						
ors-dummy.40.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-40.2.oid-res.org.xml!").						
ors-dummy.upu.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-40.2.oid-res.org.xml!").						

ors-dummy.40.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-40.2.oid-res.org.xml!").						
ors-dummy.upu.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-40.2.oid-res.org.xml!").						
ors-dummy.41.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-41.2.oid-res.org.xml!").						
ors-dummy.bip.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-41.2.oid-res.org.xml!").						
ors-dummy.41.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-41.2.oid-res.org.xml!").						
ors-dummy.bip.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-41.2.oid-res.org.xml!").						
ors-dummy.42.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-42.2.oid-res.org.xml!").						
ors-dummy.telebiometrics.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-42.2.oid-res.org.xml!").						
ors-dummy.42.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-42.2.oid-res.org.xml!").						
ors-dummy.telebiometrics.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-42.2.oid-res.org.xml!").						
ors-dummy.48.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-48.2.oid-res.org.xml!").						
ors-dummy.cybersecurity.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-48.2.oid-res.org.xml!").						
ors-dummy.48.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-48.2.oid-res.org.xml!").						
ors-dummy.cybersecurity.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-48.2.oid-res.org.xml!").						
ors-dummy.49.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-49.2.oid-res.org.xml!").						
ors-dummy.alerting.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-49.2.oid-res.org.xml!").						
ors-dummy.49.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-49.2.oid-res.org.xml!").						
ors-dummy.alerting.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-49.2.oid-res.org.xml!").						
ors-dummy.50.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-50.2.oid-res.org.xml!").						
ors-dummy.ors.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-50.2.oid-res.org.xml!").						
ors-dummy.50.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-50.2.oid-res.org.xml!").						
ors-dummy.ors.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-50.2.oid-res.org.xml!").						

"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-50.2.oid-res.org.xml!").						
ors-dummy.51.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-51.2.oid-res.org.xml!").						
ors-dummy.gs1.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-51.2.oid-res.org.xml!").						
ors-dummy.51.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-51.2.oid-res.org.xml!").						
ors-dummy.gs1.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-51.2.oid-res.org.xml!").						
ors-dummy.999.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-999.2.oid-res.org.xml!").						
ors-dummy.example.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+RINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/rinfo-999.2.oid-res.org.xml!").						
ors-dummy.999.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-999.2.oid-res.org.xml!").						
ors-dummy.example.2.oid-res.org.	IN	NAPTR	0	100	"u"	"ORS+CINF"
"!^.*\$!http://www.rfidcode.kr/ods_doc/cinfo-999.2.oid-res.org.xml!").						

4 Contact details for KISA

Web: <https://www.nid.oid.kr>

E-mail: nid_oid@kisa.or.kr

Tel: +82-1544-5118