

Scan Data REST XML Path Shortcuts

xnat:imageScanData

These URIs require the use of the **xsiType** parameter if you are using the query string option. The following parameters are available at these URIs:

```
/data/projects/{ID}/subjects/{ID}/experiments/{ID}/scans  
/data/projects/{ID}/subjects/{ID}/experiments/{ID}/scans/{ID}
```

All Image Scan Data Parameters

Variable Name	XML Path
ID	xnat:imageScanData/ID
type	xnat:imageScanData/type
UID	xnat:imageScanData/UID
note	xnat:imageScanData/note
quality	xnat:imageScanData/quality
condition	xnat:imageScanData/condition
series_description	xnat:imageScanData/series_description
documentation	xnat:imageScanData/documentation
scanner	xnat:imageScanData/scanner
modality	xnat:imageScanData/modality
frames	xnat:imageScanData/frames
validation_method	xnat:imageScanData/validation/method
validation_status	xnat:imageScanData/validation/status
validation_date	xnat:imageScanData/validation/date
validation_notes	xnat:imageScanData/validation/notes
last_modified (READ-ONLY)	xnat:imageScanData/meta/last_modified
insert_date (READ-ONLY)	xnat:imageScanData/meta/insert_date
insert_user (READ-ONLY)	xnat:imageScanData/meta/insert_user

MR Data Scan Parameters

Variable Name	XML Path
coil	xnat:mrScanData/coil
fieldStrength	xnat:mrScanData/fieldStrength
marker	xnat:mrScanData/marker
stabilization	xnat:mrScanData/stabilization

PET Data Scan Parameters

Variable Name	XML Path
orientation	xnat:petScanData/parameters/orientation
scanTime	xnat:petScanData/parameters/scanTime
originalFileName	xnat:petScanData/parameters/originalFileName

systemType	xnat:petScanData/parameters/systemType
fileType	xnat:petScanData/parameters/fileType
transaxialFOV	xnat:petScanData/parameters/transaxialFOV
acqType	xnat:petScanData/parameters/acqType
facility	xnat:petScanData/parameters/facility
numPlanes	xnat:petScanData/parameters/numPlanes
numFrames	xnat:petScanData/parameters/frames/numFrames
numGates	xnat:petScanData/parameters/numGates
planeSeparation	xnat:petScanData/parameters/planeSeparation
binSize	xnat:petScanData/parameters/binSize
dataType	xnat:petScanData/parameters/dataType