Table of Contents

Γ	ile Recipes		1
	Tile		1
	Pyramid	. !	5
	Tile Layer	. (c

Tile Recipes

The Tile classes are in the **geoscript.layer** package.

Tile

Tile Properties

Get a Tile's Properties.

```
byte[] data = new File("src/main/resources/tile.png").bytes
Tile tile = new Tile(2,1,3,data)
println "Z = ${tile.z}"
println "X = ${tile.x}"
println "Y = ${tile.y}"
println "Tile = ${tile.toString()}"
println "# bytes = ${tile.data.length}"
println "Data as base64 encoded string = ${tile.base64String}"
```

```
Z = 2
X = 1
Y = 3
Tile = Tile(x:1, y:3, z:2)
# bytes = 11738
Data as base64 encoded string =
iVBORw0KGgoAAAANSUhEUgAAAQAAAAEACAYAAABccqhmAAAtoUlEQVR42u1dCXcaubLm//+Pl5l4t1kMGDA24H
3FySR24iyTsZPc7dw3mbwk9nT3oxqKyLKklnpVN6VzdOfGxg10q77avyr9z+b1K9q0ac/mLo3+x6NNm/ZsbgIA
2rQJAGjTpk0AQJs2bQIA2rRpEwDQpk2bAIA2bdoEALRp0yYAoE2bNgEA7QT2k86Vt7a29mBvtDvuZm/v787+87
v1vVf00603Lt0r2gQABdxPm8der9d3vcm6v7/3/v3vf3vX19feycmJt7m56VUqFa85eHZP94s2AUCK+5f2C29x
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7V1ZWv4eE6P3788IIWWAYHBwdeudF1/6fzip4XbQKAJPzwT58+eTrr9uNHp1KpGoPAcmPH0zs798KuFy9eumA1
/NL+jZ4dbQKAuPzwbcYP113/+Mc/PBMQgNd1Njddx3G8KOvi4pkPVvTsaBMARBH8zZdTzX/95q0bRhh/++03bW
GE13358iWS8APo1Gq1WGMStAkAZnJv9Xed09NTbT+cX3/99ZdXLpeVwrg4eO3A9SGgCP8Nu+C98LPWBxeUEaBN
ABB2/9p56bW3Br5ggmCFXSCQACKYMViu9x4ECeFnWyPXwhfa9vj9vn37pnVtUdARsgZwTTrEtAkAwgj+xvlUmE
B4wwo/q42fti68tWbPtwTYax4fH49+X/b29vZ8s58VZNd1tQAA4hLv3r1z3r5776xVqt5CfRB7SpI2AcDMbBCe
8/PzSD44CDhcp70942AM4ejo6BGY4OtYjQ/+O/xsf3/f+H0/f/7sInDBfyFzAcHL2saW//PdvX2nefD6jg44bQ
KAAAsgygIBBHOeBRWT9eHDB299fT30+8PfoyXR3e6579+/9/7zn//8tEhGoESHnDYBgMIKiLJYUz4OQDFdkAGA
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mTHyPxoq1ad3d3E79/6LsAuvn8tNyCJIUfBKMyMZXXylWvXm/4JdBzrfPI7tinT59Td1sqe9Lpbj8AcAD3lfo2
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4WrICZBwBYOzu7Lv5OJzC4u7vrzjWPxgU629uRAolxLDisCF5QE5CEb47mPtYf8AsBIUpgNgv/H78fX/59eHjk
QrUlAUCBXQA+nx4kyPD7cVXfWNBAKMAKSDv9J7NKVka+bKwxk87QBc003w8i5FhfIHKTfLM5p8GzpdrjIC7GiA
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IHG7V/ubWrBICF5sEDjbFWrkzLb800D8e5/Kq/Vs9JK2YC6/nz54XSkBgLACsQXUG/c7Ne96q1mrfQPncJACx9
```

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tqaGVcCd585RAoCYhF9kIicd5c7acggiywhyHdg230g1al3F3JTGnGMPCogviIKYtscCCABCUo6JtHtQXX2eKg 116wiCIv9BaUBbNaaqB0DGEaBqGSYAyKH2F/XDsw877MCI6VyDZs/7pf0iN7MEdPL+IqJ00TCQle7Q6qErLEMx n9o14Q+wvT6AACBAA7IHevTQ3bioo9k5eTZqQlkxkSmdODT3sBRkebSCULgXJiAgajpiA4dIRy8LCJpOYU6y7Z 4AQNlYc+7JeAUgfx33KCmbwIAn79BlylVVDWKANG/nQBSs1GWS0snEyNwjWTyBACBlHzgM130cYJB1cIzXWLqN P6J6gLwOW2UqFt0wvJKmdRo84CyubyfqPhAAaMYAwtJPRwUCW3kGdVKjeQ6CshviNIvrW1qCiKCpk//nLQqeeA X+K3IPZFOtCAAS0H4sC04Ws+ZtMoN1W4Rl1kIR+BZ0Nw5Q1SkGWmC6B4EOLWwdAgFAzHulvu0TX6rM/6hTZEzI K22jGZMBgCxrUCQyTV5RzLfOQzNNrZarPmkJZB5wSKpJmzQBQIKm39paeeoKqKii49b8a9sXjm2BMJ3hn6rGqS JNXQ4CBJVgBlkE709MuSoIABLMB7ML2liBKTcs573tvr8u0aj0yC4Tc3ZWu01N2o5jzQI82bx2SdDNBUBW/RcV CGyrCTAph+b7A2S/n0UAkFGiiwAgTSUwsgBe350Q6wkBXxloGgXPU+BPV/vrWgWy7xc3HVheSgpl90N3GpIu4A QCwCyYXXHsxc7wwdQcEwadIgMAC4p8GTDbGSn6fgKhnEXsJdEpnJpn5grGcRZ06xAoBmAYFCxv9FzdBysgiMmj /2+yRQM+ePp1Vb9B0QvJTCYoJ3k/8L0IACLcPFVlXNiR1Ta2xopiGmyRSr/fV04jhv8udc5dlXXBk5MUQfvHkg 1KCATwrBEAxGjeRU0N5mngKLhC7KxAHCwq02pB7kXetT9YhyuN3iNLKG0QMH09AUDo+oA1oQ8btmrQ5iCYTLvz swL5AStAHCLj+kvT3E1LGYimKqcNAqY1AQQAYQKC6z1/dJTKB9a1BNqx23kyaXX4/lXCzYJKnv3/tPpDwoAAAU CCD531gVW1AEE189jxZSsxiIojUDVdOCidFXV4Rx6yJFmCALkAKTXHiNbV1ZWSRuv24ycnr33xKko0EYOS7hSd IvJG5qFBjAAq5EMPaqLqdru+T4j17zZX+0VlCbZ10AoBAAFA5mlAneqvPH1ndqpwXroZ85Dyy8oNIABIEPVx8I Uod16EslbZ4UQAmCtIXt+mOEDcAVMCgIQAAOMALIc+uAStrYFTVG0nmzg0i+xRSVoAcbqPBAAhH3in0wl8UCyv PCL3r52XhdZ2s9DzH8YN4AujwhYKUQwgR00esoaPogIAHvK8pvSSJk1Blygq4zIBQMYPGufZBz0svhagSO6PjB 1pVoWfF2bTNKguACTAB0BCHTID4OggdREFYxb9fF2r0DT4qQsAUYN/ss9GAGCwn7aGRnlf4lggHVdgOQ4lIlJG BAAhor0mPd5032jHkU2I4yyJXBMCgBhLgHkfkExk2iYbCWiTmgQkol8jAIixBNiWkV60iwUISRVyEQDEVAKMeV 0y+WnHfdaWGjuJmf8EADEFamap+YV2emft/HwYy7kSjSUnAEgAAOge0U4qtRj10liVSnUAMZlReW/vpZ0DEGie O1EAAIX/9evXUiAhAAiJyJTuo217ALFWq03T1sv1npB1igDAMEfLZgHg/1egVW9hdLPpHtG2L4ZwHgigCABCmP 8sKQaZ/7TttFjPXJ16FAIAAwDAVB9V/NEuyiYAiFAElHeGnyJZZnQvCABSLwICPv+l+jbdH0tcM7ofBACJH7Ry ufzA/7edz582bQKABFwAmAwEAz1U6UK6b7QJAAoEAMh3pzI7ySSlTQBQYBcAcqsk5LQJAGa8EhArrKgIiDYBwA yBQL1ShXoA17oAaRMAkCVAAECbAIA2bdoEALRp0yYAoE2bNgEAbdg0CQBo06ZNAECbNm0CANg0aRMA0KZNmwCA Nm3aBAC0adMmAChmuTDdD9oEADPYNkwAQJsAYMabhOi+0CYAmDHNTzMCaJueGwKAApn9dD/itaayBtT59oX/Oe YEwzXwc4b9jPPtIQFA3vdCZ+iyhKF0T+IBU3YMW1LvEyS4IODVam06WZd9PX7O4fDCCASetoaPXMUsQY4AIAZN BQekMjooghFMtNUb6NVXmz3h50U4QQDeZ6XRC7wuPlsAInYClGpALAgzjDSGBTfR3/J7sX16TwBgubZCbkDy/a Ob+6enp/60JX6JhGvOAGx5wcL3UQkpjoIzWawws0IeZuG1kj5XBAAxAQDdj2ixkyCBYYXr4uLioQm9+TLwPfK4 209MAEDBv9xqd9V9i7pAmzc6A0flb+d94b1Cqyd0y4AAIGK+n8aEmwFk3BoZTXmVhVaEJYoVxHHeCABCHOqbm1 tHFgiiezTec+3hI4BcagwS0cj8fWdBuqiLBwQCgBQBgD3UqoNYhKImVURbpIHY14ui3XFrZJmFURTNr3sPwloD BAAhAYAdFBrHg7Bhi3LUbKCTjYrD969Wq4FprjQ0Pw8+s7aiZAwIAEICAB4+0YOw0XZhorWDzGgRCGYVICuazx 9HjEAHFAgAQgT/2MPH54ptAwD2MGBFW9ZaOwnzd1a1f9Q0YmlWotAL9UEk4RQJie1xAN6kFwkPjDzPu/8769rf NEg6UwDA1pRHBQDcvLllKwDMglDEWVNAAFBgYg4RADzpXBoHT3iLwkYAmIU0GC0zN2AmAUDmB6GALI6EuN5oPK q0Cqq2whz3zc2NY4K2aZr9pnXstIqr/VV9EyWbtTd8cPz/K00zH17WVcbvb9++PQIK9n3ZG7g4af1VmdZZAwD5 wrRMzmPJ9oi7zIT3/7194cQtCCwQiNIrQdckAKBlW3zESqBAIV9u7IzLRDvn7vRnm0NXZHKb5DnxWre3t64t/l Yae3FyP2mR369zFktZCv9w0HzU3mmSqx792zfJ+6cvvqveJ020zboSkCwAWnAGdMlpSlmZ9XEdUhbtME4qY27J 0teiyD8tW/z+1AAAD2Wts+tWqtVENRMCARv9/vz5s5uGQOD7ZCr85Sp0Kbp0/En4rQEA+CDtdruwZinPBZeV8J crVQA+En5axpZoKhZAEReU0FZGgjeXERGoT25Z36acPy17AaAolEwizQ9aN22tz8dRTk50hCSatAgAMgeA5s7z +/X19UKY/mHaLJMQ/srY1KdTTssOAMAqOdRMT0ZmKfx8ZeuZU6vVCuP3Z53ewyBfmjUNtAgAjBpuOp2Ot1ptFJ KSyff3q1VfELPK7X/4cHNPx5uWdQCA6/v374XoL1eBQNqpPjbQR4uWlQAwK0GouMp8QahZy+mXzqUy4Hd8fEyB PlpGAGCSmSqFieqjP7zW7PmDGWZB8LFfIXKt/vq2t39w5F/770zMq7UHrgxcKeBHK8p5jR0A4KL7+/v+xFQAAV +blcuFrj2POwDIWk3gNpVH9++XSfBU1c5Mi1YSroAZAEw0PmsOF52MMW6/n79XkMsHq4AAgFYW8apSGP+VF4yg 6a4EAHLBlo22IgCgZbLu7u5C1amUwrab8ocWwKHa6rtFSwOatFaGLY1WAQA2GhEg0FKtd+/eu8u1TvKDQdhyVN VrIE5QBBAwjf77kX2BT6/q1Q+aoAtoPksZF1rmq9cfuHPNI3smAxUpNqASapHq1lo9V8f8N3EzIE5wdHxMJ52W 9Aw96VzZNRqsKAAAufjlei+0dQTqsdXfdUT3Q5dLqI2/0KIVV6yKAEBjqekN6ToRCSnfJAT1+vzDEAVIqY34xY sX2gEbGn1FiwDAglgAaHLWHUDBZIVbBADs7/Fa9e6u80RSCSgi/SDGH1oyBWUdAMy3LwqnseBGgybntfZ6u+80 m82ppucfRrXVcyHfj8IPnZIqSnPW7K+1x5kVIvqkJVsQGxLVkqQKAKgJf+28LFQWQLSw0AItAfTPl1uHbrM7cE QxANZN0EkrQkt1UWsraMVv/s83D7IBAPZg1+t1r1pb95ImALUlMAiVkUl0AG5MQIS0Pi0T9zQTAGB9YPRFZuHg 4neNiyGo1n/+d5ErKmkVOAi40ih+V2CAS+DqcqSChl9c700nDEMQENymcsGbqmqlDwBwjjIBADjUs36AdYhCcc QZgOW//vUv7+DodKz1R383ywBKK/qC81PZ6LmZBQHxcM/y4oODLEAuTZh9eJDEQiAy+WlFdUllreWppQGpUMXz jo6OfGHnMwD7+wcOCTmtJBcEptmzRwBgARJDfnZnb9+h40krjbO3ZmgFEAAkYwW4IPjImESan1aaVgAE5VMHAO

hEIgBgkBiCe82e/0Bo0UrbCkiMEERKGNo89nZ2dugJTBYAQJm0P60MlsnoutgAYKm26b1//57uPgMAWP9Pi1ba 6/bjRwemSQWBQCl0///Hjx905xkAIO1PK8t1c/vxPqhCsEQBQFq0iq2ICABo0SIASB4Advf2qdiFFi3LAEAVBy iJ0nkQ0a80Nl2TDqNxk8s2xQJo0bJoffqkblQbA0Dn1XRQJfx3o925f/fuXag219V6172+vqY7T4uWJQv5AkSs wSW/LbV54L8AhHd9o+vq/GFAPQBx19GiZdHa2d11nzZPvPUJ7wRyUZaQhKLXG3PPHV28+Mb+YXur78w3DowrAi EHTvEAWrTsWH/88YdXrdV9PspOp+OttXb91uHSzu7etB0V/vv1/77dsX/44cMHd6XaMucH2Oj5193b2/N+//13 f3YZLVq0slk4OxBGzgMlPVSpAptX6ebmVtmpBgG9sJRXYA0sbBx7a/VNShPSomVZXACIe0v39/eaL656cxGGZB IA0KJl1wICm5IJYgDbb1jySwIAWrTsWyV+tJXOHqn0K9Md5n1o06ad7P5//BlQMcrEzAwAAAAASUVORK5CYII=

Pyramid

Pyramid Properties

Get the Pyramid's Bounds.

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()

Bounds bounds = pyramid.bounds
println bounds
```

```
(-2.0036395147881314E7,-
2.0037471205137067E7,2.0036395147881314E7,2.003747120513706E7,EPSG:3857)
```

Get the Pyramid's projection.

```
Projection proj = pyramid.proj
println proj
```

```
EPSG:3857
```

Get the Pyramid's Origin.

```
Pyramid.Origin origin = pyramid.origin println origin
```

```
BOTTOM_LEFT
```

Get the Pyramid's Tile Width and Height.

```
int tileWidth = pyramid.tileWidth
int tileHeight = pyramid.tileHeight
println "${tileWidth} x ${tileHeight}"
```

Tile Layer

Tile Layer Properties

Create a TileLayer from an MBTiles File.

```
File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)
```

Get the TileLayer's name.

```
String name = mbtiles.name
println name
```

countries

Get the TileLayer's Bounds.

```
Bounds bounds = mbtiles.bounds
println bounds
```

```
(-2.0036395147881314E7,-
2.0037471205137067E7,2.0036395147881314E7,2.003747120513706E7,EPSG:3857)
```

Get the TileLayer's Projection.

```
Projection proj = mbtiles.proj
println proj
```

EPSG:3857

Get the TileLayer's Pyramid.

```
Pyramid pyramid = mbtiles.pyramid println pyramid
```

geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,2.0037471205137067E7,2.0036395147881314E7,2.003747120513706E7,EPSG:3857),
origin:BOTTOM_LEFT, tileWidth:256, tileHeight:256)

Get a Tile from a TileLayer.

Tile tile = mbtiles.get(0, 0, 0)
println tile

Tile(x:0, y:0, z:0)

