Dragonborn Mercenary

Prime Requisite: STR or CON **Requirements:** INT and WIS of 9

Hit Dice: d8
Maximum Level: 11
Weapons: Any

Armor: any armor

Chooses spells from the Dragon Magic spell list. Advances in attack throws as a Fighter, +2 every 3. Cleaves up to once per level. Missile and melee damage bonus at levels 1, 3, 6, 9, and 12.

		\mathcal{L}
Title	XP Lvl	1 2
Conscript	100 1	0 0
Pikeman	2850 2	0 0
Infantry	5700 3	1 0
Swordsman	11400 4	1 0
Guerrilla	22800 5	2 0
Fighter	45600 6	2 0
Champion	90000 7	2 0
Mercenary	180000 8	2 1
Legionnaire	315000 9	2 1
Opportunist	450000 10	2 2
Soldier of Fortune	585000 11	2 2

Dragon Magic

Brash, tough, and quite deadly, the Dragonborn Mercenaries are the hard-hitting fighters of the dragonkin. While most offer their skills to the highest bidder, some prefer to fight for themselves, and so amass treasure for their lairs. While they have only a trickle of the ancient draconic magic in their veins, the few spells they can use can turn the tide in battle in an instant. They choose their spells from the Dragonborn Magic spell list; like all Dragonborn Magic, they need not study nor keep a book nor pray to learn spells, but can never change their spells once learned.

Class Proficiencies list: Acrobatics, Alertness, Berserkergang, Blind Fighting, Combat Reflexes, Combat Trickery: Disarm, Combat Trickery: Force Back, Combat Trickery: Knock Down, Combat Trickery: Overrun, Combat Trickery: Wrestle, Command, Dungeon Bashing, Endurance (G), Fighting Style, Gambling (G), Intimidation (G), Leadership (G), Manual of Arms (G), Military Strategy (G), Precise Shooting, Riding (G), Running, Sensing Power, Siege Engineering (G), Skirmishing, Survival, Swashbuckling, Transmogrification, Unflappable Casting, Weapon Finesse, Weapon Focus

Save information:

cH4sIAAAAAAAA+1ZUXPbNhL+Kxi+NJmhlcRJ2jv5KY7jNtOkzUS+y0OTB4hciqhAgAVAyUym//2+BUDJsnVpknu6mT5ZBLCLxe63ux/gT4 NaDTwLY0G5oWoq53tm9urLwQ9dZsxcNThrf2ZVTjarkbtlWas0rfkgaVo582qDwQZpauhr2V7bGcYIbCGdxtCXp9FjMH5aHThKv83ll9cegvEqbFM q05FQg1lSTr5zq88zF5IC5qKVZkSuFMhtILjWVInqvFMGR9IPDgKfKURC1tc6XAtaJanCehHQkHl2LbtBB9VqROxNrY7dGIBLQ79MCuPNwD W2UfrCyti4FzBuknnbsrfLWlGIwCBdmERTXpQ3hxX7Sd6Bu9t682EdvLrTawPdCeVg2adrJnYl26KSxqs66rlm76qS+YSvs0FC33w1bvDe/Gj2K0Fo ce6tCK2onK4S5EkuNkwAq5EUIjRiwYDcXzzWD+3u7JeeL+W8f/iwLzBLj9Q7QD+AdVyGkdR3jKfV1z0KNWrWBXDF/fPrwIYAQWkXN7qvSi Hi1+8T+ID/+/DtR/k6U/8tE+e3TfvRToWIDOgIjR/aVRVw2KowRBhnFdB3I1MW8gcH0Z3IE7KVpnORIWvN1gi+ue3JBnEu3kjiM+zrpn4mMeDGS/zqxc2sGL14BggNS+iPCH2Ie1WSbJnqxLLhsPHr68Dayr1qKsJEVqgmAS50XjjTyDluPKfyIeS9x1sbZTkgB7NQnXn2kWiyVC20n3VogqUJLygEE HTDfIGSIsE4EpIDNkMRWS4fKoIAWUVmNadtkMYIvgJsb3d73JNfiIkOjFBdb6ZpSvNDNTh3kqtaqiljPEtkXYK3Q2T2zgn34OcwcDT7XoL+ORC 4kb8krrj+xRn9FILP4uYtldhI9/bIwPn74+TB+5wVybO0RqQ2KjtjI1cDBrOOmJ1qtCeWr0QPKOPk5VgSFiASbferXCjFvJUcTjubQxODdCllSJ/jwPr gxRQWV2yLbexmqFmJY7I1cU9rUV1Lz4ISV362KdWMCh6zWe/UMMz8TONk4HeTmAdzO82w4wk46NpkJHI4woTpsBzkJ67jYoHHUQ8WqltH zQobAm4ZWcrnG4kf1Eyznhsl1HYfg4pgMQpXLSGPUz7nIvbaDCUh/L+6dw53358LZEfV5iQ82qxqlQUQJRa/mDgd8k+eqMZ3Y9igD0Js0QLQC qPBx1orl4BAV67jhnKGImhpVtSJ0xyiv4VZILUiyDEmBlghtEDRyM0YTzkSl7VDHKASS3XtzhQLvpLj3rkWfg5yqxp2xWx47Q5YTfeRTb2Rv3X vzEzI27djtT/uWakiPpLXdniQTWUVN1CMyNbQoR+/NpUWYcoR/H8yKo3/vR7YT0hatJ0o1cVWy/yw3tWn3xVZ2fVKwpaAZE+xrBO0+92JUnt2 xlzx6JmS14KiFMuvW6gRBbqA48+g6CHU2BM21Ky1vKKharCTUIoFsQBeyaF33ObzPtD4ESmpZS+KuVYuhTzmzhxpaQgIb2yuFHyrkhm8GjaDir BsvzplhIZjQDD8xFhPaxJJRrpuZulTnovw7RDy2R4nMMyROH34HwToufYLfGh3vLC1nqzwYR4fwSixFILuYZxyGki0rKelD9916ZCnYVFoFTjE 0DTuq55aSTTdjiMjHGYJqmog+WDHoGmkyE68mRMfVz+DxbCj3dfF9Ni5OPk1GZxoEOzvSMJQC0gTVhEH+oFbeWw0HbUEN2KepCsJAL+A 8Leqc6jOxYByX4nIC6b8zJkn5mwSchn0ro7eqYQlAR5G44lAK1rDRHTZn90wRVrE6CQMbkM1DzkWeh9aTRzPx0nAypaySkTxtUKdSYAHlHSu bQp7senDBOPq2nnSnLxxrKc9MpVD/xBv0gK9mBv/4C2aAlsItnWmij+UM7YQ4xhJ0Obkfrke18dxa0LojWy5vNBQWhSqwV4imLlHe7Q1lbEXIr RyFuy0nEcWp6cT+cIPApPRcqVgQguyhJ7U1Eck9+ydyTFaZuonfqYi5n1gECoqjyq4MWE48XIObRFQTQ5cNmjog89vJ3smS2Syy4F/sDeMiD755A9kR4Asm4bSnv9Xgg+3yRY2vM9+Emv+VyXwR7I4zmSdfInqpR772TTJfZO1LEynpN/D8O3InX8qaT4/xLTus2t3tqDwMPiq5P4btPW1d2nrkjLD LjbKDR0o4gm6mxmfc0ST3CLOCFlCWIVPvnEwtl2EgIQIXA1nHkRuWWMVuDbmO+RJnpZAdV2ZkH8zcs+1kG5xmprQoUZpDOmBqv0mkpk6 lwTltv2qdRAE9XKXVR1zlkUboLrTCz2RDTICYSkhqX2HfmCRX+1uiZCZzkvMq3sa5N8I3kXslwKSVi63qOv56nGzno8YoyCXcGMZYtSMoKd5 q3VaGePs9uGTc6u5wO1IZ9Jnhg04HOvg917Op3u/Z4bcV8sdfAtUF0DKKn9A0v/p+98NdpL4GuZoKFWiuma507JdYYNCH0zRqfEROYsNNJAq3 yxrWbIgxtQJ344LO/CbfHIS3g6vIMRZ3RZbH9/4+Xts+8CMQqFO0LJ+wLBDcjYRj/hl/qm7o+KTFy1+uoOTdy0UxPQ0cez/j8T7eLmIZa+v4Z/doN v1+nt/J8pYedwicsn5H4AcmbvfMjMWHvHoRRqQxj15trZgWlfx1wreV+HCUhiMkF60iXbP4/jnjaNxOY/uNQODDxC2eQ3cMI3S+QRFh15QMKly e4wv4Ymtd7dPwjwM5vllL/L7MhyyL5y24c4LfzafzV+iP1hhc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hhc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hhc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hhc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hhc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hhc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hhc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hhc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hhc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hhc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hhc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdU4p/GebrcFx6Kouzz1xn3X+Zu5DpAb14t7AhyyL5y24c4LfzafzV+iP1hc7xhgv/agQmEwKP6s1OpapQZ3GYdpd/qdV+iP1hc7xhgv/agQmEwKP6s1OpapQQx4C4AhyyL5y24c4LfzafzV+iP1hc7xhgv/agQmEwKP6s1OpapQQx4C4AhyyL5y24c4LfzafzV+iP1hc7xhgv/agQmEwKP6s1OpapQQx4C4AhyyL5y24c4AhyFF5LfK6dVyseYbRvJGHRthmgMz3EVGOrTKPM7+m77z9AGmpjVpcLeG9d0aQm1tUpQrZ5cS/Z/D+QygCIbiPxXOETZya3IrGTvVuWYiHF2cW tdz 20 EQ3 RMU + jq + yOSRK/gAcuMczd1L1x2bgYtR1c5Reo7N/mwsrqYXuBQem/11g5APR6 fecQg0pSkAhANxgdsXcZ + Wvk2WvzD14OL9 + d6P9yMcMarket Architecture (Control of the Control offccEGNMGdQvW7JT7p5/qXBHUfV8UU2D71CWYSDWtXngdfS8PMk0AM8+GmQ6zGgB8UONXg15vE3oFgKhX/Rggwmm96qer/h28GYNLwg 43n8DacRfytCV3hhwPMICbyTAJIc6Hw+4GJwG8UlhHMFx14O1Vqnqau7b8wloNto2fdyicvAc7DAtDTn8yU/WHq6MWABJk6Ow3J7jm4IYhuYH cRTvAVVkFzc87P2tApbaNQOPxkQdg80fG/mxyQGoqbJYpnvJYePvLmzQFnsJ8kxDW352S+azIonesx/OX3josBXYEgD8wA5/8Is92gUxhmTCRY pBL/4DJl4w9gIdAAA=